

AIR FORCE



ADVANCED ON-THE-JOB TRAINING SYSTEM: MANAGEMENT COMPUTER PROGRAM CONFIGURATION ITEM

Douglas Aircraft Company A Division of McDonnell Douglas Corporation 2450 South Peoria Aurora, Colorado 80014

TRAINING SYSTEMS DIVISION Brooks Air Force Base, Texas 78235-5601

April 1990

Interim Technical Paper for Period August 1985 - December 1989

Approved for public release; distribution is unlimited.

LABORATORY

699 AD-A221

RESOURCES

AIR FORCE SYSTEMS COMMAND **BROOKS AIR FORCE BASE, TEXAS 78235-5601**

NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely Government-related procurement, the United States Government incurs no responsibility or any obligation whatsoever. The fact that the Government may have formulated or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication, or otherwise in any manner construed, as licensing the holder, or any other person or corporation; or as conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

The Public Affairs Office has reviewed this paper, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This paper has been reviewed and is approved for publication.

HENDRICK W. RUCK, Technical Advisor Training Systems Division

RODGER D. BALLENTINE, Colonel, USAF Chief, Training Systems Division

This technical paper is printed as received and has not been edited by the AFHRL Technical Editing staff. The opinions expressed herein represent those of the author and not necessarily those of the United States Air Force.

REPORT DOCUMENTATION PAGE

Unclassified

Form Approved
OMS No. 0704-0188

Public reporting burgen for this collection of information is estimated to average. Hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burgen estimate or any other assect of this collection of information, including suggestions for reducing this burgen, to Washington Headquirten's Services. Directorate for information Observations Reports, 1215 Jeffenson Davis Highway, Suite 1204. Artington, VA. 22202-4302, and to the Office of Management and Budget, Page-views Reduction Project (0704-0188), Washington, C. 2000.

Davis Highway, Suite 1204, Arlington, VA 22202-4302 1. AGENCY USE ONLY (Leave blank)			
	April 1990	3. REPORT TYPE AND DAT Interim - August	985 to December 1989
4. TITLE AND SUBTITLE			INDING NUMBERS
Advanced On-the-job Training S Management Computer Program Co	-	F	C - F33615-84-C-0059 PE - 63227F PR - 2557
6AUTHOR(S)	6. AUTHOR(S)		
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		REPORT NUMBER
Douglas Aircraft Company A Division of McDonnell Dougl 2450 South Peoria Aurora, Colorado 80014	as Corporation	, As	PORT NUMBER
9. SPONSORING, MONITORING AGENCY	NAME(S) AND ADDRESS(ES		PONSORING / MONITORING GENCY REPORT NUMBER
Training Systems Division Air Force Human Resources Lab Brooks Air Force Base, Texas		,	AFHRL-TP-89-83
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STAT	EMENT	12b.	DISTRIBUTION CODE
Approved for public release;	distribution is unlimite	ed.	
13. ABSTRACT (Maximum 200 words)		·	
This paper provides per Management Computer Program (AOTS). The Management Subsy Training Management. While List, the latter supports the	Configuration Item (Costem includes two composite former supports the	PCI) of the Advanced On nents: Training Requireme e development and mainte	ents Management and Airman nance of the Master Task
14. SUBJECT TERMSairman training recordsm	anagement computer progr	ram configuration item ,	15. NUMBER OF PAGES 292
master task list, a	dvanced on-the-job train	ning system,	16. PRICE CODE
17. SECURITY CLASSIFICATION -18.		19. SECURITY CLASSIFICATION OF ABSTRACT	20. UMITATION OF ABSTRACT

Unclassified

UL

ADVANCED ON-THE-JOB TRAINING SYSTEM: MANAGEMENT COMPUTER PROGRAM CONFIGURATION ITEM

Douglas Aircraft Company
A Division of McDonnell Douglas Corporation
2450 South Peoria
Aurora, Colorado 80014

TRAINING SYSTEMS DIVISION
Brooks Air Force Base, Texas 78235-5601

Reviewed and submitted for publication by

Jack L. Blackhurst, Major, USAF Chief, Advanced On-the-job Training System Program

This publication is primarily a working paper. It is published solely to document work performed.

SUMMARY

The Advanced On-the-job Training System (AOTS) was an Air Staff directed, AFHRL developed, prototype system which designed, developed, and tested a proof-of-concept prototype AOTS within the operational environment of selected work centers at Bergstrom AFB, Texas and Ellington ANGB, Texas from August 1985 through 31 July 1989. This report provides performance and design requirements for the complete identification of the Management Computer Program Configuration Item (CPCI) of the AOTS. The Management Subsystem includes two components: Training Requirements Management and Airman Training Management. While the former supports the development and maintenance of the Master Task List, the latter supports the development and maintenance of the Airman Training Records.

Access	ion For	
NTIS	GRA&I	X
DTIC T	AB	
Unanno		
Justif	ication_	
ļ		
Bv		
Distr	hution/	
Avai	Lability	Codes
	Avoil ar	id/or
Dist	Specia	a 1
	1	
1	1	
14-1		
W [. <u>'</u>	1	



PREFACE

This specification report establishes the requirements for complete identification of the Management Computer Program Configuration Item (CPCI) for the software component of the Advanced On-the-job Training System (AOTS) Computer Support System. This document was developed by the contractors on the project, Douglas Aircraft Company (Contract No. F33615-84-C-0059). The AFHRL Work Unit number for the project is 2557-00-02. The primary office of responsibility for management of the work unit is the Air Force Human Resources Laboratory, Training Systems Division, and the Air Force AOTS manager is Major Jack Blackhurst.

CONTENTS

Section	•	Page
1. 1.1 1.2	SCOPE Identification Functional Summary	. 1
2. 2.1 2.2	APPLICABLE DOCUMENTS	. 2
3. 3.1	REQUIREMENTSCPCI Structural Description	. 4
3.1.1 3.1.1.1	CPC Descriptions Training Requirements Management Support	. 4
3.1.1.2 3.1.2 3.2	Airman Training Management	. 9
3.3 3.3.1	Interface Requirements	10
3.3.2 3.3.2.1	Detailed Interface Definition	. 10
3.3.2.1.2	Task Information Evaluation Data Referenced by Tasks	11
3.3.2.1.4	Evaluation Data Concerning Airmen	11
	Schedule Information	12
3.3.2.2.1	Task Information	12
3.3.2.2.3 3.3.2.2.4	Training Data Concerning Airmen	13 13
3.3.2.2.5	Schedule Information	. 13

CONTENTS (Cont'd)

Section		Page
3.3.2.3 3.3.2.3.1 3.3.2.3.2 3.3.2.3.3 3.3.2.3.4 3.3.2.3.5	Management CPCI to System Support CPCI. Terminal Input/Output. Data Base Input/Output. System Services. Access Control. Text Editing. Compilations. Program Interrupts. Timing and Sequencing Description. Special Control Features. Storage Allocation. Data Base Definition. File Description. Table Description. Graphic Table Description. CPCI Constants. Object Code Creation. Adaptation Data. Detail Design Description.	14 14 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
4.	QUALITY ASSURANCE	.110
5.	PREPARATION FOR DELIVERY	.110

FIGURES Figure **TABLES** Table CPC Cross Reference Matrix..... 112 APPENDICES Appendix Appendix A 10. CPC Tables..... Appendix B CPC Reference List and Charts..... B-i

20.

1. SCOPE

- 1.1 <u>Identification</u>. This specification establishes the requirements for complete identification of the Management Computer Program Configuration Item (CPCI) of the software component of the Advanced On-the-job Training System (AOTS) Computer Support Subsystem.
- 1.2 <u>Functional Summary</u>. The Management CPCI shall provide automated support for the AOTS Management Subsystem, described in 705647100. Software support shall be provided for identifying and managing training requirements for an Air Force Specialty (AFS); managing the airmen undergoing training in the AFS; and managing the resources required to train those airmen.

2. APPLICABLE DOCUMENTS

2.1 Government Documents. The following documents of the exact issue shown form a part of this specification to the extent specified herein. In the event of conflict between the documents referenced and the contents of this specification, the contents of this specification shall be the superceding requirement, with the exception of the AOTS System Specification.

SPECIFICATIONS:	
70S647000	System Specification for the Advanced
	On-the-job Training System
70\$647100	Prime Item Development Specification
	for the Management Subsystem of the Advanced
	On-the-job Training System
70S647200	Prime Item Development Specification
	for the AOTS Training Development and Delivery
	Subsystem
70S647202	Critical Item Development Specification
	for the Training Delivery Component of the
	AOTS Training Development and Delivery
	Subsystem
70S647300	Prime Item Development Specification
	for the AOTS Evaluation Subsystem
70S647400	Prime Item Development Specification
	for the Computer Support Subsystem of the
	Advanced On-the-job Training System
70S647401	Critical Item Development Specification for
	the Hardware Component of the Advanced
	On-the-job Training System
70S647412	AOTS Training Development and Delivery .
	Computer Program Configuration Item
	Development Specification
70S647413	AOTS Evaluation Computer Program Configuration
	Item Development Specification
70S647414	AOTS System Support Computer Program
	Configuration Item Development Specification
STAND-109	Computer Program Product Specification
23 April 85	for the ISS Support Environment
-	• •

STANDARDS:

MIL-STD-483 Configuration Management Practices for

(USAF) Systems, Equipment, Munitions, and Computer

21 March 79 Programs

MIL-STD-1815A Reference Manual for the ADA Programming

1983 Language

OTHER PUBLICATIONS:

AOTS Software Development Plan

AOTS Software Test Plan

AOTS Human Engineering Program Plan

Manuals and Regulations:

AFR 12-35 Air Force Privacy Act Program

3 Jun 85

2.2 Non-Government Documents

OTHER PUBLICATIONS:

Gane, Chris and Sarson, Trish

Structured Systems Analysis: Tools and

Techniques, October 1977

International Business Machines Corporation

HIPO - A Design Aid and Documentation

Technique, May 1975

3. REQUIREMENTS

This section contains performance and design requirements for the AOTS Management CPCI.

3.1 <u>CPCI Structural Description</u>. This CPCI shall provide support for the two components of the Management Subsystem: Training Requirements Management; and Airman Training Management. Software for Training Requirements Management shall support the development and maintenance of the Master Task List (MTL); development and maintenance of performance and proficiency data for the tasks in the MTL; task selection and prioritization process for the tasks in the MTL; development and maintenance of position training requirements; and development and maintenance of other duty training requirements.

Software for Airman Training Management shall support development and maintenance of Airman Training Records (ATR) for those airmen being managed by AOTS; diagnostic processes to determine individual airman training requirements; the use and maintenance of those requirements as Individual Training Requirements (ITR); and tracking and reporting of trainee progress.

These two components are identified in figure 1 in a hierarchial manner. This Hierarchy plus Input-Processing-Output (HIPO) diagram provides a visual table of contents for the CPCI (see HIPO - A Design Aid and Documentation Technique, IBM, 1975). Only the highest level of HIPO diagram is used here: the Visual Table of Contents.

3.1.1 <u>CPC Descriptions</u>. The three components of the Management CPCI are described below by specifying the further breakdown of the CPCI into the individual CPCs that comprise the CPCI. These CPCs are listed by CPC number to provide the reference to the detail design in 3.10. The configuration management (CM) identification and the actual Ada name is also supplied for each CPC. The CM identifications are based on the format specified in the AOTS Configuration Management Plan.

3.1.1.1 <u>Training Requirements Management Support</u>. The Training Requirements Management Support component is composed of the following CPCs:

CPC No	CM Id		Name
1	MGT002S,	MGT002B	TASK PP
1 2		MGT003B	MTL SUPPORT
3	MGT004S,		TASK_SELECT_PRIOR
4	MGT015S,		AFSC
5	MGT016S.	MGT016B	
6	MGT017S.	MGT017B	ACTIVITY
7		MGT018B	
8	MGT019P		MTL EDITOR
9			PTR SUPPORT
10	•	MGT024B	-
11	MGT025P		TPP EDITOR
12	MGT028P		OTR EDITOR
13		MGT048B	QC EVAL
14	MGT049S.	MGT049B	MQC_EVAL
15	MGT050S.	MGT049B MGT050B	OTR EDIT
16	MGT051S.	MGT051B	OTR PRINT
17	MGT052S	MGT052B	
18		MGT055B	
19	MGT057P		FINAL MTL GEN
20	MGT058S		MTL BUFFER
21	MGT059S		TASK LIST DEF
22	MGT060S,	MGT060B	
23	MGT061P		MTL FUNCTION SELECT
24	MGT086S,	MGT086B	GPTR EDIT
25	MGT087S,	MGT087B	OPTR EDIT
26	MGT091S		MTL BASIC
27	MGT092S,	MGT092B	MTL COMMON
28		MGT093B	MTL INFREQUENT
29		MGT094B	
30		MGT095B	
31		MGT096B	
32		MGT097B	
33	MGT098S,	MGT098B	SUB_PRINT

CPC No	CM Id	Name
24	мстоос	SUB TYPES
34	MGT099S	
35	MGT100S, MGT100B	SUB_UTIL
36	MGT101P	UPDATE_TRAINING_RECORDS
37	MGT102S, MGT102B	DEBUG_PKG
38	MGT103S, MGT103B	SINGLE_LINKED_LIST_PKG
39	MGT112S, MGT112B	ITR RECORD UPDATE
40	MGT113S, MGT113B	REPŌRT_TYPĒS
41	MGT104C	_
42	MGT105C	
43	MGT106C	
44	MGT107C	
45	MGT108C	
46	MGT109C	•
47	MGT110C	
48	MGT111C	
49	MGT117C	
50	MGT114P	REPORTS
51	MGT115P	PRINT REPORTS
52	MGT116S, MGT116B	VALIDATE_PKG

3.1.1.2 <u>Airman Training Management</u>. The Airman Training Management component is composed of the following CPCs:

CPC No	CM Id	Name
E 2	11050005	
53	MGT005S, MG	
54 55	MGT007S, MG	COO7B ITEM
55 56	MGT009P	IMEDIT
56 57	MGT030S, MGT	= -
57 50	MGT031S, MGT	
58	MGT032S, MGT	
59	MGT033S, MGT	
60	MGT039S, MGT	
61	MGT040S, MGT	CO40B EVENT_TYPES
62	MGT042S, MGT	042B GENERAL TRNG
63	MGT043S, MGT	
64	MGT045S, MGT	
65	MGT046S, MGT	
66	MGT047S, MGT	047B ANCADDCON
67	MGT118P	PDS TO AOTS
68	MGT120P	CHECK CHANGES
69	MGT054S, MGT	054B ITR EVENTS
70	MGT062S, MGT	
71	MGT063P	ITR BG
72	MGT064S, MGT	064B MAP DISPLAY
73		065B ITR TYPES
74	MGT066P	CSTEDIT
75	MGT067P	EXTRACT
76	MGT068C	GENERATE REPORTS
77	MGT070X	FORMAT
78	MGT071X	GEN 01
79	MGT072X	GEN 02
80	MGT073X	GEN 03
81	MGT074X	GEN 04
82	MGT075X	GEN 05
83	MGT076X	GEN 06
84	MGT077X	GEN 07
85	MGT119X	GEN 08
		221,_00

CPC No	CM Id	<u>Name</u>
86	MGT078X	GET AADC
87	MGT079X	GET ATR
- 88	MGT080X	GET ECI
89	MGT081X	GET FORMAL
90	MGT082X	GET PTR
91	MGT083X	GET TASKS
92	MGT084X	GET EVT
93	MGT085P	DAILY RUN
94	MGT088S, MGT088B	- ITR ECI
95	MGT089S	TRAINING TYPES
96	MGT090P	BURSTER
97	MGT038S, MGT038B	SCHEDULER
98	MGT121X	GEN 10
99	MGT122S, MGT122B	QCADMIN
100	MGT044S, MGT044B	PME EDIT
101	MGT123C	AD HOC
102	MGT124X	AD_HOC

- 3.1.2 <u>CPC Relationships</u>. The functional requirements of the Management CPCI as specified in the Part I Management CPCI Specification shall be accomplished via the CPCs identified in 3.1.1. Table 1 contains a list of these requirements and the CPC that will accomplish them. The relationship of the Management CPCI and its CPCs is described in 3.2.
- 3.2 Functional Flow Diagrams/Charts. The ADL included in the Unit Development Folder (UDF) describes the functional flow of the Management CPCI. Appendix B contains graphic charts depicting the CPCs referenced by each CPC in the CPCI and showing the CPCs referencing each CPC. These charts provide a quick index into the detailed design provided in the ADL of the UDF.

3.3 Interfaces

- 3.3.1 <u>Interface Requirements</u>. The Management CPCI shall be designed to execute on the AOTS hardware as described in the AOTS Hardware Component Critical Item Specification. The Management CPCI shall utilize the services of the System Support CPCI (70S647414) to operate in the environment provided by the Hardware Component.
- 3.3.2 <u>Detailed Interface Definition</u>. The functional interfaces between the Management CPCI and the other software CPCIs (Evaluation CPCI, Training Development and Delivery CPCI, and System Support CPCI) are described below.
- 3.3.2.1 <u>Management CPCI to Evaluation CPCI</u>. The Management CPCI shall have interfaces with the Evaluation CPCI. The following subparagraphs describe the interfaces between these two CPCIs.
- 3.3.2.1.1 Task Information. The Management CPCI shall provide functions to the Evaluation CPCI for accessing information associated with a task. The Task List Access Function, described in paragraph 3.2.1.1.4, shall provide MTL data or Local/New Task List data for a given task. The Performance and Proficiency Access Function, described in paragraph 3.2.1.2.2, shall provide performance and proficiency data for a given task. Task identification shall be required as input for these two functions. Output shall be the requested MTL data, Local/New Task List data, or task performance and proficiency data. Task identification, MTL data, Local/New Task List Data, and task performance and proficiency data, are described in the Management Subsystem Specification, Appendix II.

- 3.3.2.1.2 <u>Evaluation Data Referenced By Tasks</u>. The Management CPCI shall utilize a function, the Evaluation Materials Task Reference Program, provided by the Evaluation CPCI to access objectives and evaluation instruments associated with a specific Task identification shall be used as input to this. The output shall be the identification of objectives task. function. for the task or the identification of evaluation instruments for the task. Task identification, objectives, and evaluation instruments are described in the Management Subsystem Specification, Appendix II.
- -3.3.2.1.3 Evaluation Data Concerning Airmen. The Management CPCI shall provide a function to the Evaluation CPCI for recording progress information, evaluation results, and quality control results for individual airmen. The Progress Tracking Function described in paragraph 3.2.2.3.1 shall accomplish this interface. Input shall be airman identification, event identification, and data specifically describing the event. This data shall include information such as training and evaluation status on tasks related to position qualification and other training, such as ancillary training, Career Development Courses (CDC), etc., and the status of quality control evaluations, such as decertification recommendations. Output from the function shall be an acknowledgement of the recording of the event for the airman.
- 3.3.2.1.4 <u>Airman Information</u>. The Management CPCI shall provide a function to the Evaluation CPCI for accessing information concerning trainees, trainers, and evaluators. The Airman Data Access Function described in paragraph 3.2.2.1.2 shall accomplish this interface. Input to the function shall be identification of airman and type of data required, such as ATR data or ITR data. Output from the function shall be the information requested. ATR and ITR are described in the Management Subsystem Specification, Appendix II.

- 3.3.2.1.5 <u>Schedule Information</u>. The Management CPCI shall provide a function to the Evaluation CPCI for accessing schedule information concerning evaluation, training, and quality control events. The Schedule Access Function described in paragraph 3.2.3.2.2 shall accomplish this interface. Input to the function shall include identification of the airman to be trained or evaluated. Output of the function shall include identification of the training, evaluation, or quality control event for the airman and identification of the resources required for the event.
- 3.3.2.1.6 System Evaluation Information. The Management CPCI shall provide a function to the Evaluation CPCI that shall be used to gather data concerning system performance. Group and system level summary data for training management information shall be provided by the ITR Summary Data Function, see paragraph 3.2.2.2.3. Input to this function shall identify level of data desired group or system and group identification, if necessary. Output shall include the summary data requested.
- 3.3.2.2 Management CPCI to Training Development and Delivery CPCI. The Management CPCI shall have interfaces with the Training Development and Delivery CPCI. The following subparagraphs describe the interfaces between these two CPCIs.
- 3.3.2.2.1 <u>Task Information</u>. The Management CPCI shall provide functions to the Training Development and Delivery CPCI for accessing information associated with a task. The Task List Access Function, described in paragraph 3.2.1.1.4, shall provide MTL or Local/New Task List data for a given task. The Performance and Proficiency Access Function, described in paragraph 3.2.1.2.2, shall provide performance and proficiency data for a given task. Task identification shall be required as input for these two functions. Output shall be the requested MTL data; Local/New Task List data; or performance and proficiency data. Task identification, MTL data, Local/New Task List Data, and task performance and proficiency data are described in the Management Subsystem Specification, Appendix II.

- 3.3.2.2.2 <u>Training Data Referenced By Tasks</u>. The Management CPCI shall utilize a function, the Training Materials Task Reference Program, provided by the Training Development and Delivery CPCI to access training material associated with a specific task. Task identification shall be used as input to this function. The output shall be the identification of training materials associated with the task. Task identification and training materials identification are described in the Management Subsystem Specification, Appendix II.
- 3.3.2.2.3 <u>Training Data Concerning Airmen</u>. The Management CPCI shall provide a function to the Training Development and Delivery CPCI for recording progress information and training results for individual airmen. The Progress Tracking Function described in paragraph 3.2.2.3.1 shall accomplish this interface. Input shall be airman identification, event identification, and data specifically describing the event. This data shall include information such as training and evaluation status on tasks related to position qualification and other training such as ancillary training. Output from the function shall be an acknowledgement of the recording of the event for the airman.
- 3.3.2.2.4 <u>Airman Information</u>. The Management CPCI shall provide a function to the Training Development and Delivery CPCI for accessing information concerning trainees. The Airman Data Access Function described in paragraph 3.2.2.1.2 shall accomplish this interface. Input to the function shall be identification of airman and type of data required, such as ATR data, ITR data, etc. Output from the function shall be the information requested.
- 3.3.2.2.5 <u>Schedule Information</u>. The Management CPCI shall provide a function to the Training Development and Delivery CPCI for accessing schedule information concerning training events. The Schedule Access Function described in paragraph 3.2.3.2.2 shall accomplish this interface. Input to the function shall include identification of the airman to be trained. Output of the function shall include identification of the training event for the airman and identification of the resources required for the event.

- 3.3.2.3 Management CPCI to System Support CPCI. The Management CPCI shall have interfaces with the System Support CPCI. The following subparagraphs describe the interfaces between these two CPCIs.
- 3.3.2.3.1 <u>Terminal Input/Output</u>. The Management CPCI shall utilize the services of the System Support CPCI, Terminal Communication software, to perform terminal input/output functions. The functions shall include the following:
 - A. Accepting input from a terminal keyboard;
 - B. Accepting coordinate data from a digitizer tablet;
 - C. Sending text data to a terminal screen;
 - D. Sending graphics data to a terminal screen;
 - E. Accepting mark reader input.

See the System Support CPCI Development Specification for further definition of these functions.

- 3.3.2.3.2 <u>Data Base Input/Output</u>. The Management CPCI shall utilize the services of the System Support CPCI, Data Management software, to perform data base input/output functions. The services shall fall into two categories: file level and record level functions. File level services shall include the following.
 - A. Allocation and deallocation of indexed sequential, direct access, and sequential files;
 - B. Logically attaching (opening) and detaching (closing) files to/from a program;
- C. Removing (purging) all existing data from a file.
 Record level input/output services shall include the following:
 - A. Reading a record;
 - B. Writing a record;
 - C. Deleting a record;
 - D. Reserving and releasing a record for/from exclusive use;
 - E. Updating an existing record.

See the System Support CPCI Development Specification for further definition of these services.

- 3.3.2.3.3 <u>System Services</u>. The Management CPCI shall utilize the services of the System Support CPCI, Program Control software, to perform the following miscellaneous functions:
 - A. Initiating and terminating program execution;
 - B. Communicating between programs;
 - C. Allocating and deallocating memory;
 - D. Clock and timer services;
 - E. Printer output functions.

See the System Support CPCI Development Specification for further definition of these functions.

- **3.3.2.3.4 **Access Control*. The Management CPCI shall utilize the services of the System Support CPCI, Security Interface software, to perform access control functions. The functions shall include identifying and validating a person as a user of the AOTS and determining the authorization characteristics of the user, e.g. trainee, trainer, evaluator, AFSC, etc. See the System Support CPCI Development Specification for further definition of these services.
- 3.3.2.3.5 <u>Text Editing</u>. The Management CPCI shall utilize the services of the System Services CPCI, Text Editor, to perform software source editing functions during software development and testing. See the System Support CPCI Development Specification for further specification of the Text Editor.
- 3.3.2.3.6 <u>Compilations</u>. The Management CPCI shall utilize the services of the System Services CPCI, Compilers, to perform software compilation functions during software development and testing. See the System Support CPCI Development Specification for further specification of the Compilers.
 - 3.4 Program Interrupts. Not applicable.
- 3.5 <u>Timing and Sequencing Description</u>. Sequencing of the programs is not dynamically controlled. As such no special considerations, other than the sequencing described in section 3.10 is needed.
 - 3.6 Special Control Features. Not applicable.

3.7 Storage Allocation

- 3.7.1 Data Base Definition
- 3.7.1.1 File Description.

CPC Name	Access Record Type Assoc
1 TASK PP	
MGT002AI	IN/OUT TASK_PP.BREAKDOWNNAMES TYPE
MGT002BI	IN/OUT TASK PP. PUB INDEX TYPE
MGT002CD ~	IN/OUT TASK PP. PUB TYPE
MGT002DD	IN/OUT TASK_PP.BREAKDOWNTAGS_TYPE
2 MTL_SUPPORT	
MGT003AI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003CI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003GI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003II	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003MI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT0030I	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003SI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003UI	IN/OUT MTL TYPES.MTL REC TYPE
SYSTEMLOG	OUT LGTYP.LOG_REC_TYPE
AUSRUSR	OUT A01USRNAM.USER_REC_TYPE
3 TASK_SELECT_PRIOR	
MGT003AI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003CI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003GI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003II	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003MI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT0030I	IN/OUT MTL TYPES.MTL REC TYPE
MGT003SI	IN/OUT MTL_TYPES.MTL_REC_TYPE
MGT003UI	IN/OUT MTL_TYPES.MTL_REC_TYPE

Specification Number 70S647411 Code Ident 76301

Date: 23 June 1989

CPC Name . Access Record Type Assoc

5 MTL	UNIT CODES		
	GT016AI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT016CI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT016GI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT016II	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT016MI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT0160I	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
	GT016SI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
M	GT016UI	IN/OUT	MTL_UNIT_CODES.PAS_UNIT_RECORD_TYPE
0	RGS.EXTR	OUT	STRING
6 ACTI			
	GT017AD	IN/OUT	ACTIVITY_ACTIVITY_RECORD_TYPE
	GT017CD	IN/OUT	ACTIVITY ACTIVITY RECORD TYPE
	GT017GD		ACTIVITY ACTIVITY RECORD TYPE
	GT017ID		ACTIVITY ACTIVITY RECORD TYPE
	GT017MD		ACTIVITY ACTIVITY RECORD TYPE
	GT0170D		ACTIVITY ACTIVITY RECORD TYPE
	GT017SD		ACTIVITY ACTIVITY RECORD TYPE
М	GT017UD	IN/OUT	ACTIVITY ACTIVITY RECORD TYPE
7 SUBT	ASKS		•
	GT018ZD	IN/OUT	SUB_TYPES.SUBTASK_KEY_TYPE
	GT018AI		SUB TYPES. SUBTASK TYPE
	GT018CI		SUB TYPES. SUBTASK TYPE
М	GT018GI		SUB TYPES. SUBTASK TYPE
M	GT018II		SUB TYPES.SUBTASK TYPE
М	IGT018MI		SUB TYPES.SUBTASK TYPE
М	IGT0180I		SUB TYPES. SUBTASK TYPE
M	GT018SI		SUB TYPES SUBTASK TYPE
М	IGT018UI		SUB TYPES. SUBTASK TYPE
S	SYSTEMLOG		LGTYP.LOG REC TYPE
A	USRUSR	OUT	A01USRNAM.USER_REC_TYPE

CPC	Name ·	Access Record Type Assoc
9	PTR SUPPORT	
	MGT023AI	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023BI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023CI	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023DI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023GI	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023HI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023II	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT02311 MGT023JI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023MI	IN/OUT PIR_SUPPORT.GPIR_FIRST_TIPE
	MGT023NI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT0230I	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023PI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023SI	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023TI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
	MGT023UI	IN/OUT PTR_SUPPORT.GPTR_FIRST_TYPE
	MGT023VI	IN/OUT PTR_SUPPORT.TASK_GPTR_LIST_REC_TYPE
10	OTHER_TRS	
	MGT050AI	IN/OUT OTHER_TRS.ADDITIONAL_ANCILLARY_ CONTINGENCY TYPE
	MGT050BI	IN/OUT OTHER_TRS.ADDITIONAL_ANCILLARY_ CONTINGENCY TYPE
	MGT050CI	IN/OUT OTHER TRS.ADDITIONAL ANCILLARY CONTINGENCY TYPE
	MGT050DI	_
	OTR_EXT	OUT STRING
11	TPP_EDITOR	•
12	OTR_EDITOR	
13	QC_EVAL	
	MGT048AD	IN/OUT QC_EVAL.QC_LOG_TYPE
	MGT048BD	IN/OUT QC_EVAL.EXĀMINĒE_TYPE
	MGT033AI	IN/OUT QC_EVAL.EXAMINEE_TYPE
	MGT033BI	IN/OUT QC_EVAL.EXAMINER_TYPE
	MGT033DD	IN/OUT QC_EVAL.POINTER_TYPE

14 MQC_EVAL

CDC Nome	1	Decord Mana Larra
CPC Name	Access	Record Type Assoc
15 OTR EDIT		
MGT050AI	IN	OTR_EDIT.OTR_DISPLAY_TYPE
MGT050BI	IN	OTR EDIT.OTR DISPLAY TYPE
MGT050CI	IN	OTR_EDIT.OTR_DISPLAY TYPE
MGT050DI	IN	OTR_EDIT.OTR_DISPLAY_TYPE
16 OTR_PRINT		
15 157117.57		
17 MEMBER	•••	747°
18 MAP TASK		
CSDP	OUT	SDOKEYTYP.SDP_KEY_TYPE
19 FINAL MTL GEN		
MGT003ĀI	IN/OUT	MTL_TYPES.MTL_REC TYPE
MGT017AD		ACTIVITY.ACTIVITY RECORD TYPE
MGT018AI		SUB_TYPES.SUBTASK_TYPE
MGT003CI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
MGT017CD	TUO	ACTIVITY.ACTIVITY RECORD TYPE
MGT018CI		SUB TYPES.SUBTASK TYPE
MGT003GI		MTL_TYPES.MTL REC_TYPE
MGT017GD	OUT	ACTIVITY.ACTIVITY RECORD TYPE
MGT018GI	OUT	SUB_TYPES.SUBTASK TYPE
MGT003II		MTL_TYPES.MTL_REC_TYPE
MGT017ID	OUT	ACTIVITY.ACTIVITY RECORD TYPE
MGT018II	OUT	SUB_TYPES.SUBTASK_TYPE
MGT003MI		MTL_TYPES.MTL_REC_TYPE
MGT017MD		ACTIVITY.ACTIVITY_RECORD_TYPE
MGT018MI		SUB_TYPES.SUBTASK_TYPE
MGT0030I		MTL_TYPES.MTL_REC_TYPE
MGT017OD		ACTIVITY.ACTIVITY_RECORD_TYPE
MGT0180I		SUB_TYPES.SUBTASK_TYPE
MGT003SI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
MGT017SD	OUT	ACTIVITY.ACTIVITY_RECORD_TYPE
MGT018SI		SUB_TYPES.SUBTASK_TYPE
MGT003UI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
MGT017UD	OUT	ACTIVITY ACTIVITY RECORD TYPE
MGT018UI		SUB_TYPES.SUBTASK_TYPE
MGT065GI	OUT	ITR TYPES.TASK MAP TYPE
MGT059AI	OUT	TASK_LIST_DEF.QC_LIST_ELEMENT_TYPE

CPC	Name	Access	Record Type Assoc
	MGT059BI	OUT	FINAL_MTL_FUNCTIONS.
			INTERMEDIATE_CHANGE_ELEMENT_TYPE
	MGT059CI	OUT	FINAL_MTL_FUNCTIONS.
			INTERMEDIATE_CHANGE_ELEMENT_TYPE
	MGT059DI		TASK_LIST_DEF.CHANGED_TASK_COUNT_TYPE
	MGT003FS		MTL_TYPES.ORDERED_IDS_TYPE
	EVL001QD		BOE.BEHAVIORAL_OBJECTIVE_TYPE
	EVL005TI		TIB_TYPE.TEST_TYPE
	VTKF		TSOTYPES.CMI_TEST_KEY_REC_TYPE
	EXTRCT452		STRING
	EXTRCT454		STRING
	EXTRCT732		STRING
	EXTRCT811	OUT	STRING
20	MTL_BUFFER		
21	TASK_LIST_DEF		
22	FINAL MTL FUNCTIONS		
	MGT003ĀI	IN/OUT	MTL_TYPES.MTL REC_TYPE
	MGT017AD	OUT	ACTIVITY.ACTIVITY RECORD TYPE
	MGT018AI	IN/OUT	SUB_TYPES.SUBTASK_TYPE
	MGT003CI		MTL TYPES.MTL REC TYPE
	MGT017CD	OUT	ACTIVITY.ACTIVITY RECORD TYPE
	MGT018CI	IN/OUT	SUB TYPES.SUBTASK TYPE
	MGT003GI	IN/OUT	MTL TYPES.MTL REC TYPE
	MGT017GD		ACTIVITY.ACTIVITY RECORD TYPE
	MGT018GI	IN/OUT	SUB_TYPES.SUBTASK_TYPE
	MGT003II	IN/OUT	MTL_TYPES.MTL REC_TYPE
	MGT017ID		ACTIVITY.ACTIVITY RECORD TYPE
	MGT018II	IN/OUT	SUB TYPES.SUBTASK TYPE
	MGT003MI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
	MGT017MD	OUT	ACTIVITY.ACTIVITY RECORD TYPE
	MGT018MI	IN/OUT	SUB_TYPES.SUBTASK TYPE
	MGT0030I		MTL TYPES.MTL REC TYPE
	MGT0170D		ACTIVITY.ACTIVITY RECORD TYPE
	MGT0180I	IN/OUT	SUB TYPES.SUBTASK TYPE
	MGT003SI		MTL_TYPES.MTL REC_TYPE
	MGT017SD	OUT	ACTIVITY.ACTIVITY RECORD TYPE
	MGT018SI		SUB_TYPES.SUBTASK_TYPE

•	_	
CPC Name	Access	Record Type Assoc
NCMO O SIIT	TN /OTT	MTL TYPES.MTL REC TYPE
MGT003UI MGT017UD		ACTIVITY ACTIVITY RECORD TYPE
		SUB TYPES.SUBTASK TYPE
MGT018UI		
MGT065GI	IN	
MGT059AI	IN IN	FINAL MTL FUNCTIONS.
MGT059BI	TN	INTERMEDIATE CHANGE ELEMENT TYPE
MGT059CI	IN	FINAL MTL FUNCTIONS.
MGTOSSCI	441	INTERMEDIATE CHANGE ELEMENT TYPE
MGT059DI	IN	TASK_LIST_DEF.CHANGED_TASK_COUNT_TYPE
MGT003FS		MTL TYPES.ORDERED IDS TYPE
EVL001QD		BOE. BEHAVIORAL OBJECTIVE TYPE
EVL005TI	TN/OUT	TIB_TYPE.TEST_TYPE
VTKF	TN/OUT	TSOTYPES.CMI TEST KEY REC TYPE
EVL008RD		
EVL009QD	IN	QUESTION.QUEST TYPE PM OTG.PERFORMANCE MEASURE TYPE
EVL009QD	IN	PM_OTG.ORAL_TEST_GÜIDE_TYPE
2 2 2 2 2 2		
23 MTL_FUNCTION_SELECT		
24 GPTR_EDIT		
25 OPTR EDIT		
MGT023EI	IN/OUT	OPTR_EDIT.OPTR TYPE
MGT023KI		OPTR_EDIT.OPTR_TYPE
MGT023QI	IN/OUT	OPTR EDIT. OPTR TYPE
MGT023WI		OPTR EDIT. OPTR TYPE
OPTR.EXTR		STRING
26 MTL_BASIC		-
27 MTL COMMON		
MGT003AI	IN/OUT	MTL TYPES.MTL REC TYPE
MGT003CI		MTL TYPES.MTL REC TYPE
MGT003GI		MTL TYPES.MTL REC TYPE
MGT003II		MTL TYPES.MTL REC TYPE
MGTOO3MI		MTL TYPES.MTL REC TYPE
MGT0030I		MTL TYPES.MTL REC TYPE
MGT003SI		MTL TYPES.MTL REC TYPE
MGT003UI		MTL TYPES.MTL REC TYPE
EVL001QD	IN	BOE.BEHAVIORAL OBJECTIVE TYPE

Access Record Type Assoc CPC Name 28 MTL INFREQUENT OUT MTL_TYPES.MTL_REC_TYPE MGT003AI OUT MTL_TYPES.MTL_REC_TYPE MGT003CI OUT MTL TYPES.MTL REC TYPE MGT003GI OUT MTL TYPES.MTL REC TYPE MGT003II OUT MTL TYPES.MTL REC TYPE MGT003MI OUT MTL_TYPES.MTL_REC_TYPE MGT0030I OUT MTL_TYPES.MTL_REC_TYPE MGT003SI MGT003UI OUT MTL_TYPES.MTL_REC_TYPE **DELOO3XI** OUT MTL INFREQUENT. DROPSTACK PRT003XI IN/OUT MTL_INFREQUENT.PRINTSTACK 29 MTL PRINT MGT003FS IN MTL TYPES.ORDERED IDS TYPE IN MTL TYPES.MTL REC TYPE MGT003AI IN MTL TYPES.MTL REC TYPE MGT003CI IN MTL TYPES.MTL REC TYPE MGT003GI MTL TYPES.MTL REC TYPE IN MGT003II MTL_TYPES.MTL_REC_TYPE MGT003MI IN MGT0030I IN MTL TYPES.MTL REC TYPE IN MGT003SI MTL TYPES.MTL REC TYPE MGT003UI IN MTL TYPES.MTL REC TYPE 30 MTL TYPES MGT003AI IN/OUT MTL TYPES.MTL REC TYPE MGT003CI IN/OUT MTL TYPES.MTL REC TYPE IN/OUT MTL TYPES.MTL REC TYPE MGT003GI IN/OUT MTL TYPES.MTL REC TYPE MGT003II IN/OUT MTL_TYPES.MTL_REC_TYPE MGT003MI IN/OUT MTL_TYPES.MTL_REC_TYPE MGT0030I MGT003SI IN/OUT MTL TYPES.MTL REC TYPE MGT003UI IN/OUT MTL TYPES.MTL REC TYPE 31 SUB_FUNC 32 SUB_ITEMS 33 SUB_PRINT

34 SUB TYPES

CPC	Name	Access	Record Type Assoc
35	SUB UTIL		
	MGT018ZD	TN/OUT	SUB_UTIL.KEYSTACK_TYPE
	MGT018AI		SUB TYPES.SUBTASK TYPE
	MGT018CI	IN/OUT	SUB TYPES SUBTASK TYPE
	MGT018GI	IN/OUT	r sub_types.subtask_type r sub_types.subtask_type
	MGT018II	IN/OUT	SUB_TYPES.SUBTASK_TYPE
	MGT018MI	IN/OUT	SUB TYPES.SUBTASK TYPE
	MGT0180I		SUB TYPES. SUBTASK TYPE
	MGT018SI		SUB TYPES.SUBTASK TYPE
	MGT018UI		SUB_TYPES.SUBTASK_TYPE
36	UPDATE_TRAINING_RECO	RDS	•
	MGT059BI	IN	TASK_LIST_DEF.CHANGED_COMMON_ SUBTASK TYPE
	MGT033CI		T TRAINING HIST.TASK HIST TYPE
	MGT023BI	OUT	TASK_LIST_DEF.CHANGED_TASK_ LIST_PTR_TYPE
	MGT023HI	נטס	TASK_LIST_DEF.CHANGED_TASK
	MCTA22NT	OTTO	LÏST PTR TYPE TASK LIST DEF.CHANGED TASK
	MGT023NI	001	LIST_DEF.CHANGED_TASK_ LIST PTR TYPE
	MGT023TI	OUT	TASK LIST DEF. CHANGED TASK
			LĪST_PTR_TYPE
37	DEBUG_PKG		
38	SINGLE_LINKED_LIST_P	KG	
39	ITR RECORD UPDATE		•
	MGT065II	TN/OUT	T ITR TYPES.ITR REC TYPE
	MGT032CI	IN	
	MGT032DI	IN	ATR.ATR TYPE
	MGT042AI	IN	GENERAL_TRNG.GENERAL_TRNG_TYPE
40	REPORT TYPES		
	T/00000 /000	IN S	STRING
	B <loc>.<nn></nn></loc>	IN S	STRING -
	B <loc>.<nn> U<pas>.<nn></nn></pas></nn></loc>	IN S	STRING
	W <pas><fac>.<nn></nn></fac></pas>	IN S	STRING

CPC	Name	Access	Record Type Assoc
41	MGT104C		
42	MGT105C		
43	MGT106C		
44	MGT107C		
45	MGT108C		
46	MGT109C		
47	MGT110C		
48	MGT111C		
49	MGT117C		-
50	REPORTS		
	MGT113SI	IN/OUT	REPORT_TYPES.REPORT_REC_TYPE
	I <ssan>.<nn></nn></ssan>		TRING
	B <loc>.<nn></nn></loc>		TRING
	U <pas>.<nn></nn></pas>	IN ST	TRING
	W <pas><fac>.<nn></nn></fac></pas>	IN ST	TRING
51	PRINT_REPORTS		
	MGT113SI	IN/OUT	REPORT_TYPES.REPORT_REC_TYPE
52	VALIDATE PKG		
	EVL005TI	IN	TIB TYPE.TEST TYPE
	EVL008RD	IN	QUESTION.QUEST TYPE
	EVL009QD	IN	PM OTG. PERFORMANCE MEASURE TYPE
	EVL009OD	IN	PM_OTG.ORAL_TEST_GUIDE_TYPE
53	CROSS		
	MGT005AD	IN/OUT	CROSS_CROSS_RECORD_TYPE
54	ITEM		•
	MGT007AI	IN/OUT	ITEM.ITEM RECORD TYPE
•	MGT007SI		ITEM.SUBSTITUTE RECORD TYPE
	MGT003AI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
	MGT003CI	IN/OUT	MTL TYPES.MTL REC TYPE
	MGT003GI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
	MGT003II	IN/OUT	MTL TYPES.MTL REC TYPE
	MGT003MI	TUO\NI	MTL TYPES.MTL REC TYPE
	MGT0030I	IN/OUT	MTL_TYPES.MTL_REC_TYPE
	MGT003SI	IN/OUT	MTL_TYPES.MTL_REC_TYPE
	MGT003UI		MTL_TYPES.MTL_REC_TYPE
	DEL003XI	IN	MTL_INFREQUENT.DROPSTACK

CPC	Name	Access	Record Type Assoc
55	IMEDIT		·
56	ITR		
	CSDP	IN/OUT	SDOKEYTYP.SDP_KEY_TYPE
	MGT032DI	IN	ATR.ATR TYPE
	MGT042AI	IN/OUT	GENERAL_TRNG.GENERAL_TRNG_TYPE
57	EVENTS		
	MGT031AD	IN/OUT	EVENTS.BITCONTROL_TYPE
	MGT040HI		EVENT TYPES.EVENT TYPE
	EVENT. LOG		STRING -
58	ATR		•
	MGT033CI	OUT	TRAINING_HIST.TASK_HIST_TYPE
	MGT032CI		ATR.ATR TYPE
	MGT032DI	IN/OUT	ATR.ATR_TYPE
	MGT042AI	IN	
	SUP026XI	OUT	USER TYPE.SUPERVISOR TYPE
	SUP026YI		USER TYPE.SSN AND NAME TYPE
	ATR.EXTR	OUT	STRING
59	TRAINING HIST		
	MGT033CI	IN/OUT	TRAINING_HIST.TASK_HIST_TYPE
	MGT033AI	OUT	QC_EVAL. EXAMINEE TYPE
	MGT033BI	OUT	QC EVAL. EXAMINER TYPE
	MGT033DD	OUT	QC EVAL. POINTER TYPE
	MGT059AI	IN	TASK LIST DEF.QC LIST ELEMENT TYPE
	TASKHIST.EXTR	OUT	STRING
60	QUAL_ASS		
61	EVENT TYPES		
-	MGT040HI	IN/OUT	EVENT_TYPES.EVENT_TYPE
	MGT040II	IN/OUT	EVENT_TYPES.EVENT_LIST_TYPE
62	GENERAL TRNG		
	$MGTO\overline{4}2AI$	IN/OUT	GENERAL_TRNG.GENERAL_TRNG_TYPE
	MGT032DI	IN	
	GTH.EXTR		STRING
63	FILE_OPS		

CPC	Name	Access	Record Type Assoc
64	FORMAL_TRNG MGT045AI	IN/OUT	FORMAL TRNG.FORMAL_TRNG_TYPE
	FORMAL.EXTR		STRING
65	ECI_CDC	T11 /011111	TOT ODG MDVG MVDD
	MGT046AI CDC.EXTR	OUT	ECI_CDC.TRNG_TYPE STRING
66	ANCADDCON		•
	MGT047AI	IN/OUT	ANCADDCON.ANC_ADD_CON_TYPE ANCADDCON.ANC_ADD_CON_TYPE
	MGT047BI	IN/OUT	ANCADDCON.ANC_ADD_CON_TYPE
	MGT047CI AADC.EXTR	TN/OUT	ANCADDCON.ANC_ADD_CON_TYPE STRING
	AADC: LAIK	001	DIMANG
67	PDS_TO_AOTS		
	TEMP.DAT		STRING
	MGT032DI	IN/OUT	ATR.ATR_TYPE
	MGT032CI		ATR.ATR_TYPE
	MGT043AI	IN/OUT	GENERAL_TRNG.GENERAL_TRNG_TYPE
	MGT065II	IN/OUT	ITR_TYPES.ITR_REC_TYPE
68	CHECK CHANGES		
	I <ssan>.02</ssan>	IN S	TRING
69	ITR_EVENTS		•
	CSDP	IN/OUT	SDOKEYTYP.SDP_KEY_TYPE
	EVENT.LOG	OUT	STRING
70	ITR PRINT		•
	MGT032DI	IN	ATR.ATR_TYPE
71	ITR BG		
	MGT032DI	IN	ATR.ATR_TYPE
72	MAP_DISPLAY		
	C SDP	IN	SDOKEYTYP.SDP_KEY_TYPE

```
CPC Name
                         Access Record Type Assoc
 73 ITR TYPES
       MGT065II
                          IN/OUT ITR TYPES.ITR REC TYPE
                          IN/OUT ITR TYPES.QUAL TASKS REC TYPE
       MGT065ZI
                          IN/OUT ITR TYPES. TASK MAP TYPE
       MGT065GI
                          IN/OUT ITR_TYPES.TRACK_RECORD_TYPE
       MGT065HI
                          IN/OUT ITR_TYPES.AADC_REC_TYPE
       MGT065AI
       MGT065BI
                          IN/OUT ITR TYPES.AADC REC TYPE
                          IN/OUT ITR TYPES.AADC REC TYPE
       MGT065CI
                          IN/OUT ITR TYPES. POSITION QUAL TASKS REC TYP
       MGT065YI
                          IN/OUT ITR_TYPES.ECI_CDC_REC_TYPE
IN/OUT ITR_TYPES.FORMAL_REC_TYPE
       MGT065JI
       MGT065FI
       ITR_QUALTASK.EXTR OUT STRING
 74 CSTEDIT
 75 EXTRACT
       MGT065II
                          IN
                                 ITR TYPES.ITR REC TYPE
       MGT065AI
                          IN
                                 ITR TYPES.AADC REC TYPE
       MGT065BI
                          IN
                                 ITR TYPES.AADC REC TYPE
                                 ITR TYPES . AADC REC TYPE
       MGT065CI
                          IN
                                 ITR_TYPES.POSITION_QUAL_TASKS REC TYP
       MGT065YI
                          IN
       MGT065ZI
                         IN
                                 ITR_TYPES.QUAL TASKS TYPE
       MGT065JI
                         IN
                                 ITR TYPES.ECI CDC REC TYPE
       MGT065FI
                          IN
                                 ITR TYPES. FORMAL REC TYPE
       AADC.EXTR
                             OUT STRING
       ITR AADC.EXTR
                            OUT STRING
       ITR.EXTR
                            OUT STRING
       CDC.EXTR
                            OUT STRING
       ITR CDC.EXTR
                            OUT STRING
       FORMAL.EXTR
                             OUT STRING
       ITR_FORMAL.EXTR
                             OUT STRING
       TASKHIST.EXTR
                             OUT STRING
 76 GENERATE REPORTS
       DROP ID.DAT
                             OUT STRING
       EVENT.LOG
                          IN
                                 STRING
       CURRENT.LOG
                             OUT STRING
 77 FORMATS
       *.SFC
                             OUT SAS Character Formats
       *.SFN
                             OUT SAS Numeric Formats
```

CPC Name . Access Record Type Assoc 78 GEN 01 **EVENTS.SSD** IN SAS Dataset ATR.SSD ΪN SAS Dataset TASK_CNT.SSD IN SAS Dataset AFS AVG.SSD IN SAS Dataset ORGS.SSD IN/OUT SAS Dataset IXXX.01 OUT STRING BXXX.01 OUT STRING UXXX.01 OUT STRING WXXX.01 OUT STRING 79 GEN 02 ATR.SSD IN SAS Dataset TASKS.SSD IN SAS Dataset WC_TASKS.SSD IN SAS Dataset DROP ID.DAT IN STRING MTL. SSD IN SAS Dataset ORGS.SSD IN SAS Dataset I<ssan>.02 OUT STRING WXXX.02 OUT STRING 80 GEN 03 **EVENTS.SSD** IN SAS Dataset ECI.SSD IN SAS Dataset ATR.SSD IN SAS Dataset ORGS.SSD IN SAS Dataset BXXX.03 OUT STRING UXXX.03 OUT STRING WXXX.03 OUT STRING 81 GEN_04 **ECI.SSD** IN SAS Dataset ATR.SSD IN SAS Dataset FORMAL.SSD IN SAS Dataset TASK CNT.SSD IN SAS Dataset INDEX.SSD IN SAS Dataset ORGS.SSD IN SAS Dataset IXXX.04 OUT STRING BXXX.04 OUT STRING UXXX.04 OUT STRING WXXX.04 OUT STRING

CPC Name	Access Record Type Assoc
82 GEN_05	
ATR.SSD	IN SAS Dataset
EVENTS.SSD	IN SAS Dataset
TASKS.SSD	IN SAS Dataset
WC_TASKS.SSD	IN SAS Dataset
MTL.SSD	IN SAS Dataset
ORGS.SSD	IN SAS Dataset
IXXX.05	OUT STRING
BXXX.05	OUT STRING
UXXX.05	OUT STRING
83 GEN_06	
EVENTS.SSD	IN SAS Dataset -
ORGS.SSD	IN SAS Dataset
BXXX.06	OUT STRING
UXXX.06 WXXX.06	OUT STRING
WXXX.06	OUT STRING
84 GEN 07	
ECI.SSD	IN SAS Dataset
	IN SAS Dataset
INDEX.SSD	IN SAS Dataset
ATR.SSD	IN SAS Dataset
IXXX.07	OUT STRING
85 GEN 08	
EVENTS.SSD	IN SAS Dataset
TASKS.SSD	IN SAS Dataset
INDEX.SSD	IN SAS Dataset
ATR.SSD	IN SAS Dataset
ORGS.SSD	IN SAS Dataset
IXXX.08	OUT STRING
86 GET AADC	
AADC.EXTR	IN STRING
ITR AADC.EXTR	IN STRING IN STRING
INDEX.SSD	IN SAS Dataset
AADC.SSD	OUT SAS Dataset

CPC	Name	Access	Record Type Assoc
87	GET_ATR ATR.EXTR ITR.EXTR GTH.EXTR OPTR.EXTR ORGS.SSD ATR.SSD AFS_TIME.SSD OPTR.SSD INDEX.SSD AFS_AVG.SSD	IN IN IN IN OUT OUT OUT	STRING STRING STRING STRING STRING SAS Dataset SAS Dataset SAS Dataset SAS Dataset SAS Dataset SAS Dataset
88	GET_ECI CDC.EXTR ITR_CDC.EXTR INDEX.SSD ECI.SSD	IN IN	STRING STRING SAS Dataset SAS Dataset
89	GET_FORMAL FORMAL.EXTR ITR_FORMAL.EXTR INDEX.SSD FORMAL.SSD	IN IN	STRING STRING SAS Dataset SAS Dataset
90	EXTRCT454	IN IN IN	STRING STRING STRING STRING SAS Dataset
91	GET_TASKS TASKHIST.EXTR ITR_QUALTASK.EXTR INDEX.SSD TASKS.SSD WC_TASKS.SSD TASK_CNT.SSD	IN IN OUT OUT	STRING STRING SAS Dataset SAS Dataset SAS Dataset SAS Dataset

```
CPC_Name
                          Access Record Type Assoc
 92 GET EVT
        CURRENT LOG
                          IN
                                  STRING
        INDEX.SSD
                          IN
                                  SAS Dataset
        EVENTS.SSD
                              OUT SAS Dataset
 93 DAILY RUN
        MGT085CD
                          IN/OUT DAILY_RUN.UPDATE_LOG_TYPE
        MGT085DD
                          IN/OUT STRING
 94 ITR_ECI
 95 TRAINING_TYPES
 96 BURSTER
        IXXX.<nn>
                          IN
                                  STRING
       I<ssan>.<nn>
                             OUT Individual reports
       BXXX.<nn>
                          IN
                                 STRING
       B<loc>.<nn>
                             OUT Base reports
       UXXX.<nn>
                          IN
                                 STRING
       U<pas>.<nn>
                             OUT Unit reports
       WXXX.<nn>
                          IN
                                 STRING
       W<pas><fac>.<nn>
                             OUT Workcenter reports
 97 SCHEDULER
 98 GEN_10
       TASKS.SSD
                          IN
                                 SAS Dataset
       AADC.SSD
                                 SAS Dataset
                          IN
       ATR.SSD
                          IN
                                 SAS Dataset
       OTR.SSD
                          IN
                                 SAS Dataset
       ORGS.SSD
                          IN
                                 SAS Dataset
       IXXX.10
                             OUT STRING
       BXXX.10
                             OUT STRING
       UXXX.10
                             OUT STRING
       WXXX.10
                             OUT STRING
99 QCADMIN
100 PME EDIT
101 AD HOC
```

102 AD HOC

- 3.7.1.2 Table Description. Not applicable.
- 3.7.1.3 <u>Item Description</u>. The composite structures in the data base are identified in 3.7.1.1 with direct references to the CPC defining the structure. The structures and thus the items in the structure are described in the ADL included in the Unit Development Folder (UDF).
 - 3.7.1.4 Graphic Table Description. Not applicable.
- 3.7.1.5 <u>CPCI Constants</u>. There are no global CPCI constants. The Ada visibility rules determine the extent of the visibility of the constants defined in the individual CPCs. The CPC detailed descriptions in section 3.10 identify the constants defined and the scope of the visibility of these constants. The ADL provided should be reviewed for proper end usage of any constant.
- 3.8 Object Code Creation. Object code shall be created using the hardware identified in the Management CPCI Part I specification in section 3.1.1. The computer programs required, hardware information, and procedures required are as shown in the documentation for the related government furnished hardware and software.
 - 3.9 Adaptation Data. Not applicable.

3.10 Detail Design Description

- 3.10.1 <u>Identification of CPC No. 1</u>. This CPC is composed of the Ada package designated by CM identification code MGT002S and MGT002B and named TASK_PP.
- CPC No. 1 Description. This package shall provide 3.10.1.1 routines to develop and maintain the (task specific) publication references for AOTS. This support is comprised of the Task Performance and Proficiency editor and various access routines. This package shall be used either interactively (Menu driven) or as individual functions called by other editors or packages. Publication references are maintained as ids (Pub_ids) through out the AOTS system for efficiency, in lieu of the text description. Breakdowns are specific references within a publication (e.g. a chapter, paragraph, etc.). The id and breakdown representation are stored as private types within the task and the subtask. This representation is passed as parameters to routines contained within this package. It should be clear that although source_list_type is an internal representation, the user will only see the text description which is associated with this representation.
 - 3.10.1.2 <u>CPC No. 1 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
 - 3.10.1.3 <u>CPC No. 1 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
 - 3.10.1.4 <u>CPC No. 1 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
 - 3.10.1.5 <u>CPC No. 1 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.1.6 <u>CPC No. 1 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.2 <u>Identification of CPC No. 2</u>. This CPC is composed of the Ada package designated by CM identification code MGT003S and MGT003B and named MTL SUPPORT.
- 3.10.2.1 <u>CPC No. 2 Description</u>. This package provides an editor for the master task list (MTL_Rec_Type).
- 3.10.2.2 <u>CPC No. 2 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.2.3 <u>CPC No. 2 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.2.4 <u>CPC No. 2 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.2.5 <u>CPC No. 2 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.2.6 <u>CPC No. 2 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.3 <u>Identification of CPC No. 3</u>. This CPC is composed of the Ada package designated by CM identification code MGT004S and MGT004B and named TASK_SELECT_PRIOR.
- 3.10.3.1 <u>CPC No. 3 Description</u>. To provide a routine to edit, display and prioritize a list of Task Ids.
- 3.10.3.2 <u>CPC No. 3 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).

- 3.10.3.3 <u>CPC No. 3 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.3.4 <u>CPC No. 3 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.3.5 <u>CPC No. 3 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.3.6 <u>CPC No. 3 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.4 <u>Identification of CPC No. 4</u>. This CPC is composed of the Ada package designated by CM identification code MGT015S and MGT015B and named AFSC.
- 3.10.4.1 <u>CPC No. 4 Description</u>. This package shall provide a routine to access AFSCs. (AFSC = Air Force Specialty Code, 4 different AFSCs in AOTS). AOTS tasks are stored in files grouped by AFSC (TMTL or MTL). An AFSC MTL or TMTL is represented by several files which are defined in Get AFSC.
- 3.10.4.2 <u>CPC No. 4 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.4.3 <u>CPC No. 4 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.4.4 <u>CPC No. 4 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the ex-

ternally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.4.5 <u>CPC No. 4 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.4.6 <u>CPC No. 4 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.5 <u>Identification of CPC No. 5</u>. This CPC is composed of the Ada package designated by CM identification code MGT016S and MGT016B and named MTL UNIT CODES.
- 3.10.5.1 <u>CPC No. 5 Description</u>. This package shall provide a common set of routines to access task PAS, FAC and installation codes. These codes are carried within the AOTS task structure. Since PAS and FAC codes can be represented as a hiearchy, a wildcard represention can be implemented in the task, (i.e. if a task applies across all MAJCOMs the representation will look like CBPO** for the PAS code ** is used as the wildcard). Since Units cannot be represented in any hiearchical order, they are referenced as a seperate record structure with a pointer from the task.
- 3.10.5.2 <u>CPC No. 5 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.5.3 <u>CPC No. 5 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.5.4 <u>CPC No. 5 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
 - 3.10.5.5 CPC No. 5 Limitations. The limitations of this CPC or

items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.5.6 <u>CPC No. 5 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.6 <u>Identification of CPC No. 6</u>. This CPC is composed of the Ada package designated by CM identification code MGT017S and MGT017B and named ACTIVITY.
- 3.10.6.1 CPC No. 6 Description. This package shall provide a common set of routines to access activities within a task or subtask. Activities are defined as the series of steps, events, etc. required to complete a task or subtask.
- 3.10.6.2 <u>CPC No. 6 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.6.3 <u>CPC No. 6 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.6.4 <u>CPC No. 6 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.6.5 <u>CPC No. 6 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.6.6 <u>CPC No. 6 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.7 <u>Identification of CPC No. 7</u>. This CPC is composed of the Ada package designated by CM identification code MGT018S and MGT018B and named SUBTASKS.

- 3.10.7.1 <u>CPC No. 7 Description</u>. This package shall provide a common set of routines to access subtasks. These routines will provide the ability to edit and delete subtasks and to select subtasks and objectives for inclusion on tests. This package shall also serve as the interface to the Evaluation subsystem from the Management subsystem via the Subtask Edit module.
- 3.10.7.2 <u>CPC No. 7 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.7.3 <u>CPC No. 7 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.7.4 <u>CPC No. 7 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.7.5 <u>CPC No. 7 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.7.6 <u>CPC No. 7 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.8 <u>Identification of CPC No. 8</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT019P and named MTL EDITOR.
- 3.10.8.1 <u>CPC No. 8 Description</u>. Provides access to task information (contained in the MTL, TMTL and Local/New tasks).
- 3.10.8.2 <u>CPC No. 8 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.8.3 <u>CPC No. 8 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this

CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.8.4 <u>CTC No. 8 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.8.5 <u>CPC No. 8 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.8.6 <u>CPC No. 8 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.9 <u>Identification of CPC No. 9</u>. This CPC is composed of the Ada package designated by CM identification code MGT023S and MGT023B and named PTR_SUPPORT.
- 3.10.9.1 <u>CPC No. 9 Description</u>. This package shall provide support for Generic Postion Training Requirements (GPTR). This support shall be comprised of the GPTR record definition, general file support of open, read, write, and delete for the GPTR records, input of a GPTR identifier, the initial build of a GPTR, and the maintenance of task GPTR references. Task GPTR references is the list of GPTR codes for GPTRs that contain the task. The reference maintenance includes the Flag_GPTRs procedure to delete a task from all GPTRs and the associated reference list. Display_GPTRs_for_Task supplies basic reference list screen display and printouts. Adding and deleting a GPTR for the task reference list is supported by the Add_GPTR_Task and Del_GPTR_Task procedures respectively.
- 3.10.9.2 <u>CPC No. 9 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.9.3 <u>CPC No. 9 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.9.4 <u>CPC No. 9 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.9.5 <u>CPC No. 9 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.9.6 <u>CPC No. 9 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.10 <u>Identification of CPC No. 10</u>. This CPC is composed of the Ada package designated by CM identification code MGT024S and MGT024B and named OTHER TRS.
- 3.10.10.1 <u>CPC No. 10 Description</u>. Provides the automated services required to identify and maintain Other Training Requirements that are necessary for AOTS. These OTRs shall include Additional Duty, Ancillary Training, Contingency Training, and Career Development Courses.
- 3.10.10.2 <u>CPC No. 10 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.10.3 <u>CPC No. 10 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.10.4 <u>CPC No. 10 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.10.5 <u>CPC No. 10 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for

this CPC except those defined in the Ada source code.

- 3.10.10.6 <u>CPC No. 10 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.11 <u>Identification of CPC No. 11</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT025P and named TPP_EDITOR.
- 3.10.11.1 <u>CPC No. 11 Description</u>. This package shall allow authorized users to execute the Task Performance and Proficiency Editor.
- 3.10.11.2 <u>CPC No. 11 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.11.3 <u>CPC No. 11 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.11.4 <u>CPC No. 11 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.11.5 <u>CPC No. 11 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.11.6 <u>CPC No. 11 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.12 <u>Identification of CPC No. 12</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT028P and named OTR EDITOR.
- 3.10.12.1 <u>CPC No. 12 Description</u>. This package shall allow authorized users to execute the Other Training Requirements Editor.
 - 3.10.12.2 CPC No. 12 Charts. This CPC is defined by the design

language included in it's Unit Development Folder (UDF).

- 3.10.12.3 CPC No. 12 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.12.4 <u>CPC No. 12 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.12.5 <u>CPC No. 12 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.12.6 <u>CPC No. 12 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.13 <u>Identification of CPC No. 13</u>. This CPC is composed of the Ada package designated by CM identification code MGT048S and MGT048B and named QC EVAL.
- 3.10.13.1 CPC No. 13 Description. This package will generate the automatic qc evaluations required for the AOTS system.
- 3.10.13.2 <u>CPC No. 13 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.13.3 <u>CPC No. 13 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.13.4 <u>CPC No. 13 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.13.5 CPC No. 13 Limitations. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.13.6 <u>CPC No. 13 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.14 <u>Identification of CPC No. 14</u>. This CPC is composed of the Ada package designated by CM identification code MGT049S and MGT049B and named MQC EVAL.
- 3.10.14.1 <u>CPC No. 14 Description</u>. This package will generate the Manual qc evaluations required for the AOTS system.
- 3.10.14.2 <u>CPC No. 14 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.14.3 <u>CPC No. 14 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.14.4 <u>CPC No. 14 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.14.5 <u>CPC No. 14 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.14.6 <u>CPC No. 14 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.15 <u>Identification of CPC No. 15</u>. This CPC is composed of the Ada package designated by CM identification code MGT050S and MGT050B and named OTR_EDIT.

- 3.10.15.1 CPC No. 15 Description. Provides the routines to edit the fields in any kind of Other Training Requirements record, to enter a course number for a new OTR, to list existing OTRs of a certain kind, and to edit a list of OTR course number entries in a list.
- 3.10.15.2 <u>CPC No. 15 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.15.3 <u>CPC No. 15 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.15.4 <u>CPC No. 15 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.15.5 <u>CPC No. 15 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.15.6 <u>CPC No. 15 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.16 <u>Identification of CPC No. 16</u>. This CPC is composed of the Ada package designated by CM identification code MGT051S and MGT051B and named OTR_PRINT.
- 3.10.16.1 <u>CPC No. 16 Description</u>. To print the fields of an OTR record, to provide a user interface to determine the kind of print request, and the kind of OTR records to be printed, displayed, created, deleted or changed.
- 3.10.16.2 <u>CPC No. 16 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.16.3 <u>CPC No. 16 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics

showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.16.4 <u>CPC No. 16 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.16.5 <u>CPC No. 16 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source-code.
- 3.10.16.6 <u>CPC No. 16 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.17 <u>Identification of CPC No. 17</u>. This CPC is composed of the Ada package designated by CM identification code MGT052S and MGT052B and named MEMBER.
- 3.10.17.1 <u>CPC No. 17 Description</u>. To determine if an input AFSC code, MajCom code, FAC code, Location code, Unit code, Work Center code, or Duty Position code can be found in an Ancillary, an Additional Duty, or Contingency Course OTR. If membership is found, the OTR course number, title, frequency, and connection will be put into an entry in the OTR return list for an OPTR or for a specific Airman.
- 3.10.17.2 <u>CPC No. 17 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.17.3 <u>CPC No. 17 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.17.4 CPC No. 17 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the

externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.17.5 <u>CPC No. 17 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.17.6 <u>CPC No. 17 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.18 <u>Identification of CPC No. 18</u>. This CPC is composed of the Ada package designated by CM identification code MGT055S and MGT055B and named MAP_TASK.
- 3.10.18.1 CPC No. 18 Description. To update and/or display an airmans Task Track record, to read and write a Master Task Task Map Record, to read and write the an airmans Task Track Record, to allow the selection of a knowledge or performance test for an airman, to choose a task event id, to display the breakdown of a task, and to allow the opening of a task for an airman. The display the user will see of a task will include the Task id, the subtask number, objective number, the kind of event, whether the subtask is a terminal task, a terminal objective, a normal subtask, or a common subtask, and/or the status of each subtask objective. The user will be allowed to choose from the list an event to schedule, cancel, mark complete, display an event an airman is assigned, and to assign the chosen event. Note a trainee will only be allowed to display his open task. Also, a user may delete an open task from an airmans Task Track Record, find if the airman has an assignment, and the first open event.
- 3.10.18.2 <u>CPC No. 18 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.18.3 <u>CPC No. 18 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.18.4 CPC No. 18 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the

UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.18.5 <u>CPC No. 18 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.18.6 <u>CPC No. 18 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.19 <u>Identification of CPC No. 19</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT057P and named FINAL MTL GEN.
- 3.10.19.1 CPC No. 19 Description. This procedure performs the following functions in the background: 1. Implement Task(s) - A single task, a range of tasks, or the entire tentative task list can be implemented. The tentative task list will be validated and copied to the final task list. QC_Lists and Task_Structure_Map data will be generated and stored. A list of changed tasks will be generated and versions updated on the final mtl only. Trainee records will be updated using the changed task list. 2. Install - The tasks on the final task list will be archived. Then, the tentative task list will be validated and copied to the final task list. QC_Lists and Task_Structure_Map data will be generated and stored. A list of changed tasks will be generated and versions updated on both the tentative and final task lists. final task list will be copied to the chosen environment along with the lists generated. The Trainee records will be updated using the changed task list. 3. Validate Tentative MTL - Report any errors found while generating task structure maps of the tentative mtl. 4. Validate Final MTL - Report any errors found while generating task structure maps of the final mtl.
- 3.10.19.2 <u>CPC No. 19 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.19.3 <u>CPC No. 19 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross

reference tables identifying the CPCs that interface to this CPC.

- 3.10.19.4 <u>CPC No. 19 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.19.5 <u>CPC No. 19 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.19.6 CPC No. 19 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.20 <u>Identification of CPC No. 20</u>. This CPC is composed of the Ada package designated by CM identification code MGT058S and named MTL BUFFER.
- 3.10.20.1 <u>CPC No. 20 Description</u>. This package provides access to the mtl pass buffer type. The pass buffer is used for passing information from the MTL Function Select program to the Final_MTL_Gen program which runs in the background.
- 3.10.20.2 <u>CPC No. 20 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.20.3 <u>CPC No. 20 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.20.4 <u>CPC No. 20 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.20.5 <u>CPC No. 20 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.20.6 <u>CPC No. 20 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.21 <u>Identification of CPC No. 21</u>. This CPC is composed of the Ada package designated by CM identification code MGT059S and named TASK LIST DEF.
- 3.10.21.1 <u>CPC No. 21 Description</u>. This package defines record structures for the QC list and the changed task list.
- 3.10.21.2 <u>CPC_No._21 Charts</u>.—This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.21.3 <u>CPC No. 21 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B-contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.21.4 <u>CPC No. 21 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.21.5 <u>CPC No. 21 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.21.6 <u>CPC No. 21 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.22 <u>Identification of CPC No. 22</u>. This CPC is composed of the Ada package designated by CM identification code MGT060S and MGT060B and named FINAL MTL FUNCTIONS.
- 3.10.22.1 <u>CPC No. 22 Description</u>. This package provides routines for manipulating task data, as required by functions: Implement, Install, Map task, and Restore.
 - 3.10.22.2 CPC No. 22 Charts. This CPC is defined by the design

language included in it's Unit Development Folder (UDF).

- 3.10.22.3 <u>CPC No. 22 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.22.4 <u>CPC No. 22 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.22.5 <u>CPC No. 22 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.22.6 <u>CPC No. 22 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.23 <u>Identification of CPC No. 23</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT061P and named MTL FUNCTION SELECT.
- 3.10.23.1 <u>CPC No. 23 Description</u>. The purposes of this procedure are: A) To submit a program in the backgound to perform the following functions: 1. laplement Task(s) - A single task, a range of tasks, or the entire tentative task list can be implemented. The tentative task list will be validated and copied to the final task list. QC_Lists and Task_Structure_Map data will be generated and stored. A list of changed tasks will be generated and versions updated on the final mtl only. Trainee records will be updated using the changed task list. 2. Install - The tasks on the final task list will be archived. Then, the tentative task list will be validated and copied to the final task list. QC_Lists and Task_Structure_Map data will be generated and stored. A list of changed tasks will be generated and versions updated on both the tentative and final task lists. final task list will be copied to the chosen environment along with the lists generated. The Trainee records will be updated using the changed task list. 3. Validate Tentative MTL - Report

any errors found while generating task structure maps of the tentative mtl. 4. Validate Final MTL - Report any errors found while generating task structure maps of the final mtl. B) To create a task map for an individual task. C) To restore a task.

- 3.10.23.2 <u>CPC No. 23 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.23.3 <u>CPC No. 23 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.23.4 <u>CPC No. 23 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.23.5 <u>CPC No. 23 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.23.6 <u>CPC No. 23 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.24 <u>Identification of CPC No. 24</u>. This CPC is composed of the Ada package designated by CM identification code MGT086S and MGT086B and named GPTR EDIT.
- 3.10.24.1 CPC No. 24 Description. This package shall support the definition of Generic Position Training Requirements(GPTR). This includes the capability to enter the position title, type, and the tasks performed for initial generation of a GPTR and subsequent modifications for existing GPTRs. Deletion of a GPTR is supported along with printing the GPTR task list for a specific GPTR or a summary listing for all GPTRs. Tasks associated with a GPTR can be entered via a search through the GPTR or by individual entry. Once entered tasks may be prioritized based on various criteria.
- 3.10.24.2 <u>CPC No. 24 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).

- 3.10.24.3 <u>CPC No. 24 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.24.4 <u>CPC No. 24 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.24.5 <u>CPC No. 24 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.24.6 <u>CPC No. 24 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.25 <u>Identification of CPC No. 25</u>. This CPC is composed of the Ada package designated by CM identification code MGT087S and MGT087B and named OPTR EDIT.
- 3.10.25.1 <u>CPC No. 25 Description</u>. This package shall support the definition, maintenance, display, and access to the Operational Position Training Requirements(OPTR). The OPTR definition shall support definition for a given duty position or as an individualized version for a given airman at that duty position. OPTR definition shall support manual entry of the requirements or copy of requirements from an existing OPTR or Generic Position Training Requirements (GPTR). Maintenance for the OPTR shall include the capability to modify all components of the OPTR including independent prioritization of the AFS task training and other training requirements. OPTR access shall consist of basic file manipulation routines and entry of an OPTR identifier for selection of an OPTR.
- 3.10.25.2 <u>CPC No. 25 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
 - 3.10.25.3 CPC No. 25 Interfaces. The interfaces to other CPCs

from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.25.4 CPC No. 25 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
 - 3.10.25.5 <u>CPC No. 25 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
 - 3.10.25.6 <u>CPC No. 25 Listing</u>. The current listing of this CPC is provided in the UDF.
 - 3.10.26 <u>Identification of CPC No. 26</u>. This CPC is composed of the Ada package designated by CM identification code MGT091S and named MTL BASIC.
 - 3.10.26.1 <u>CPC No. 26 Description</u>. This package shall provide a set of types commonly used in association with tasks.
 - 3.10.26.2 <u>CPC No. 26 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
 - 3.10.26.3 <u>CPC No. 26 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
 - 3.10.26.4 <u>CPC No. 26 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.26.5 <u>CPC No. 26 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.26.6 CPC No. 26 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.27 <u>Identification of CPC No. 27</u>. This CPC is composed of the Ada package designated by CM identification code MGT092S and MGT092B and named MTL COMMON.
- 3.10.27.1 <u>CPC No. 27 Description</u>. This package shall provide a set of types and routines commonly used by MTL_Edit, MTL_Print and MTL_Infrequent. Routines are provided to: 1. Calculate the correct variable record length for the output MTL record. 2. Center a line of text. 3. Write a task record from an opened AFSC. 4. Isolate a group of task to review or modify.
- 3.10.27.2 <u>CPC No. 27 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.27.3 <u>CPC No. 27 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.27.4 <u>CPC No. 27 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.27.5 <u>CPC No. 27 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.27.6 <u>CPC No. 27 Listing</u>. The current listing of this CPC is provided in the UDF.
 - 3.10.28 <u>Identification of CPC No. 28</u>. This CPC is composed of

the Ada package designated by CM identification code MGT093S and MGT093B and named MTL_INFREQUENT.

- CPC No. 28 Description. This package provides 3.10.28.1 routines to: 1. Get a copy of the subtask pointer array. 2. Build a TMTL Task. 3. Allow selection of a terminal or supporting objective for the current task for inclusion on a test. 4. Interface to the Task performance and proficiency package. The User is prompted for a task id. Once input and verified, this routine returns a list of pub ids associated with the input task. 5. Interface to the task performance and proficiency package. Publication ids are input and AFSC MTLs are searched for this reference. The print file is returned containing the AFSC, task ids, BOE ids and test item ids for each publication passed in the array. 6. Interface to the resource inventory package to accept inventory tags pointing to resources which have been deleted from the AOTS system and must therefore be deleted from all using entities. A report of search results will be returned for printing. 7. Get the GPTR information for a particular task, search for a task by keyword, or perform a sequencial search of the MTL.
- 3.10.28.2 <u>CPC No. 28 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.28.3 <u>CPC No. 28 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.28.4 <u>CPC No. 28 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.28.5 <u>CPC No. 28 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.28.6 <u>CPC No. 28 Listing</u>. The current listing of this CPC is provided in the UDF.

- 3.10.29 <u>Identification of CPC No. 29</u>. This CPC is composed of the Ada package designated by CM identification code MGT094S and MGT094B and named MTL PRINT.
- 3.10.29.1 CPC No. 29 Description. This package provides a routine to print a task or set of tasks
- 3.10.29.2 <u>CPC No. 29 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.29.3 <u>CPC No. 29 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.29.4 <u>CPC No. 29 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.29.5 <u>CPC No. 29 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.29.6 CPC No. 29 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.30 <u>Identification of CPC No. 30</u>. This CPC is composed of the Ada package designated by CM identification code MGT095S and MGT095B and named MTL TYPES.
- 3.10.30.1 <u>CPC No. 30 Description</u>. This package shall provide a set of types and routines commonly used in association with tasks. Routines are provided to: determine if a task is valid, return a task's statement, access an afsc's files and to close those files, and get a task record by id.
- 3.10.30.2 <u>CPC No. 30 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).

- 3.10.30.3 <u>CPC No. 30 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.30.4 <u>CPC No. 30 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally—available—data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.30.5 <u>CPC No. 30 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.30.6 CPC No. 30 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.31 <u>Identification of CPC No. 31</u>. This CPC is composed of the Ada package designated by CM identification code MGT096S and MGT096B and named SUB_FUNC.
- 3.10.31.1 <u>CPC No. 31 Description</u>. This package provides routines to search subtasks for publication references, copy subtasks, and access subtask resource lists.
- 3.10.31.2 CPC No. 31 Charts. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.31.3 <u>CPC No. 31 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.31.4 <u>CPC No. 31 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined

constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.31.5 <u>CPC No. 31 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.31.6 <u>CPC No. 31 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.32 <u>Identification of CPC No. 32</u>. This CPC is composed of the Ada package designated by CM identification code MGT097S and MGT097B and named SUB ITEMS.
- 3.10.32.1 <u>CPC No. 32 Description</u>. This package will enable updates to the Master Task List of support equipment be carried forward to all of the associated subtasks.
- 3.10.32.2 <u>CPC No. 32 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.32.3 <u>CPC No. 32 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.32.4 <u>CPC No. 32 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.32.5 <u>CPC No. 32 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.32.6 <u>CPC No. 32 Listing</u>. The current listing of this CPC is provided in the UDF.
 - 3.10.33 <u>Identification of CPC No. 33</u>. This CPC is composed of

the Ada package designated by CM identification code MGT098S and MGT098B and named SUB_PRINT.

- 3.10.33.1 <u>CPC No. 33 Description</u>. This package controls the printing of the SubTask detail data.
- 3.10.33.2 <u>CPC No. 33 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.33.3 <u>CPC No. 33 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.33.4 <u>CPC No. 33 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.33.5 <u>CPC No. 33 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.33.6 <u>CPC No. 33 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.34 <u>Identification of CPC No. 34</u>. This CPC is composed of the Ada package designated by CM identification code MGT099S and named SUB TYPES.
- 3.10.34.1 <u>CPC No. 34 Description</u>. This package shall provide a common set of types and constants to be used by the other subtask routines.
- 3.10.34.2 <u>CPC No. 34 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.34.3 <u>CPC No. 34 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this

CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.34.4 <u>CPC No. 34 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.34.5 <u>CPC No. 34-Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.34.6 <u>CPC No. 34 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.35 <u>Identification of CPC No. 35</u>. This CPC is composed of the Ada package designated by CM identification code MGT100S and MGT100B and named SUB UTIL.
- 3.10.35.1 <u>CPC No. 35 Description</u>. This package shall provide a common set of routines to access subtasks. These routines include: screen setup for editing subtasks, displaying error messages, subtask file access (open, read, write, and close), and displaying common subtask statements and allowing the selection of one.
- 3.10.35.2 <u>CPC No. 35 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.35.3 <u>CPC No. 35 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.35.4 <u>CPC No. 35 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions

are also described in the UDF.

- 3.10.35.5 <u>CPC No. 35 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.35.6 <u>CPC No. 35 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.36 <u>Identification of CPC No. 36</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT101P and named UPDATE TRAINING RECORDS.
- 3.10.36.1 <u>CPC No. 36 Description</u>. This routine retrieves the changed task list, and sends it to an ITR function for updating training records. It operates on three sets of training records: reserves, national guard, and active duty.
- 3.10.36.2 <u>CPC No. 36 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.36.3 <u>CPC No. 36 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.36.4 <u>CPC No. 36 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.36.5 <u>CPC No. 36 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.36.6 CPC No. 36 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.37 <u>Identification of CPC No. 37</u>. This CPC is composed of the Ada package designated by CM identification code MGT102S and MGT102B and named DEBUG_PKG.

- 3.10.37.1 <u>CPC No. 37 Description</u>. This package provides routines designed to facilitate debuging of background programs. It has the following functions: 1) maintain a procedure call stack 2) track procedures called 3) track specific points of execution (by procedure) 4) maintain a list of file names Each function can be turned on or off as desired, and all functions can be activated or canceled together (prior to executing the calling program). All output is via Text_Io. See procedure Get_User_Selections in the package body for detailed information on selectable features.
- 3.10.37.2 <u>CPC No. 37 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.37.3 <u>CPC No. 37 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.37.4 <u>CPC No. 37 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.37.5 <u>CPC No. 37 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.37.6 <u>CPC No. 37 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.38 <u>Identification of CPC No. 38</u>. This CPC is composed of the Ada package designated by CM identification code MGT103S and MGT103B and named SINGLE_LINKED LIST PKG.
- 3.10.38.1 <u>CPC No. 38 Description</u>. This package is a generic, defining the data structures and procedures necessary to create linked lists. Data items can be added to the list, but not deleted. Only the entire list can be deleted.

- 3.10.38.2 <u>CPC No. 38 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.38.3 <u>CPC No. 38 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.38.4 <u>CPC No. 38 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with-their definitions are also described in the UDF.
- 3.10.38.5 <u>CPC No. 38 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.38.6 <u>CPC No. 38 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.39 <u>Identification of CPC No. 39</u>. This CPC is composed of the Ada package designated by CM identification code MGT112S and MGT112B and named ITR RECORD UPDATE.
- 3.10.39.1 CPC No. 39 Description. This package scans all the ATR-ITRs, looking for tasks that need recertification or OTRs that have expired and identifies newly required OTRs that have arisen due to ATR modifications. This program will be run on a daily basis, obtaining its input from a list that contains the SSNs that have changed during that day. When a weekly time boundary occurs, a search of all ATRs will be done to find all updates that are needed due to changes in the ATRs. All daily functions will be performed along with the additional checks for tasks needing recertification and checks for OTRs that have expired.
- 3.10.39.2 <u>CPC No. 39 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).

- 3.10.39.3 <u>CPC No. 39 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.39.4 <u>CPC No. 39 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.39.5 <u>CPC No. 39 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.39.6 CPC No. 39 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.40 <u>Identification of CPC No. 40</u>. This CPC is composed of the Ada package designated by CM identification code MGT113S and MGT113B and named REPORT TYPES.
- 3.10.40.1 <u>CPC No. 40 Description</u>. This procedure contains common types and a print routine to be used by the procedures Reports and Print Reports.
- 3.10.40.2 <u>CPC No. 40 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.40.3 <u>CPC No. 40 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.40.4 <u>CPC No. 40 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions

are also described in the UDF.

- 3.10.40.5 <u>CPC No. 40 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.40.6 <u>CPC No. 40 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.41 <u>Identification of CPC No. 41</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT104C and named MGT104C.
- 3.10.41.1 <u>CPC No. 41 Description</u>. Install MTL. Copy files from work center final mtl to current final mtl so that install will update work center files (programs can only access data base files in one environment).
- 3.10.41.2 <u>CPC No. 41 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.41.3 <u>CPC No. 41 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.41.4 <u>CPC No. 41 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.41.5 <u>CPC No. 41 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL sc rce provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.41.6 <u>CPC No. 41 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.42 <u>Identification of CPC No. 42</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT105C and named MGT105C.
- 3.10.42.1 <u>CPC No. 42 Description</u>. Implement MTL. Copy files from tentative mtl to final mtl.

- 3.10.42.2 <u>CPC No. 42 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.42.3 CPC No. 42 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.42.4 <u>CPC No. 42 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.42.5 <u>CPC No. 42 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.42.6 <u>CPC No. 42 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.43 <u>Identification of CPC No. 43</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT106C and named MGT106C.
- 3.10.43.1 <u>CPC No. 43 Description</u>. Implement MTL. Copy Afsc 426 files from tentative mtl to final mtl.
- 3.10.43.2 <u>CPC No. 43 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.43.3 <u>CPC No. 43 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.43.4 <u>CPC No. 43 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.43.5 <u>CPC No. 43 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.43.6 <u>CPC No. 43 Listing</u>. The current listing of this CPC is provided in the UDF.

- 3.10.44 <u>Identification of CPC No. 44</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT107C and named MGT107C.
- 3.10.44.1 CPC No. 44 Description. Implement MTL. Copy Afsc 431 files from tentative mtl to final mtl.
- 3.10.44.2 <u>CPC No. 44 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.44.3 <u>CPC No. 44 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.44.4 <u>CPC No. 44 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.44.5 <u>CPC No. 44 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.44.6 <u>CPC No. 44 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.45 <u>Identification of CPC No. 45</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT108C and named MGT108C.
- 3.10.45.1 <u>CPC No. 45 Description</u>. Implement MTL. Copy Afsc 732 files from tentative mtl to final mtl.
- 3.10.45.2 <u>CPC No. 45 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.45.3 <u>CPC No. 45 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.45.4 <u>CPC No. 45 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
 - 3.10.45.5 CPC No. 45 Limitations. The limitations of this CPC

or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.

- 3.10.45.6 <u>CPC No. 45 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.46 <u>Identification of CPC No. 46</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT109C and named MGT109C.
- 3.10.46.1 <u>CPC No. 46 Description</u>. Implement MTL. Copy Afsc 811 files from tentative mtl to final mtl.
- 3.10.46.2 <u>CPC No. 46 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.46.3 <u>CPC No. 46 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.46.4 <u>CPC No. 46 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.46.5 <u>CPC No. 46 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.46.6 <u>CPC No. 46 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.47 <u>Identification of CPC No. 47</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT110C and named MGT110C.
- 3.10.47.1 <u>CPC No. 47 Description</u>. Implement and Install MTL process. Update training records in all components.
- 3.10.47.2 <u>CPC No. 47 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.47.3 <u>CPC No. 47 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.

- 3.10.47.4 <u>CPC No. 47 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.47.5 <u>CPC No. 47 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.47.6 <u>CPC No. 47 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.48 <u>Identification of CPC No. 48</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT111C and named MGT111C.
- 3.10.48.1 <u>CPC No. 48 Description</u>. Install MTL. Copy task and subtask files from final mtl to tentative mtl. Copy AOTS files from current environment to work center environment. Update training records in work center environment.
- 3.10.48.2 <u>CPC No. 48 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.48.3 CPC No. 48 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.48.4 <u>CPC No. 48 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.48.5 <u>CPC No. 48 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.48.6 CPC No. 48 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.49 <u>Identification of CPC No. 49</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT117C and named MGT117C.

- 3.10.49.1 <u>CPC No. 49 Description</u>. Install MTL. Copy AOTS files from current environment to work center environment. (this is intended for the files that are used by the update training records program, so that it won't be necessary to wait for it to complete).
- 3.10.49.2 <u>CPC No. 49 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.49.3 <u>CPC No. 49 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.49.4 <u>CPC No. 49 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.49.5 <u>CPC No. 49 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.49.6 CPC No. 49 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.50 <u>Identification of CPC No. 50</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT114P and named REPORTS.
- 3.10.50.1 <u>CPC No. 50 Description</u>. This procedure shall keep track of which users in AOTS get what reports, allowing users with the proper access permissions to determine which reports that they want and how often they receive them.
- 3.10.50.2 <u>CPC No. 50 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.50.3 <u>CPC No. 50 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.50.4 <u>CPC No. 50 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.50.5 <u>CPC No. 50 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.50.6 <u>CPC No. 50 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.51 <u>Identification of CPC No. 51</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT115P and named PRINT REPORTS.
- 3.10.51.1 <u>CPC No. 51 Description</u>. This procedure shall automatically print the requested reports. It should be run nightly during the off-peak hours.
- 3.10.51.2 <u>CPC No. 51 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.51.3 <u>CPC No. 51 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.51.4 CPC No. 51 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.51.5 <u>CPC No. 51 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.51.6 <u>CPC No. 51 Listing</u>. The current listing of this CPC is provided in the UDF.
 - 3.10.52 <u>Identification of CPC No. 52</u>. This CPC is composed of

the Ada package designated by CM identification code MGT116S and MGT116B and named VALIDATE_PKG.

- 3.10.52.1 <u>CPC No. 52 Description</u>. This package provides validation routines for final mtl generation.
- 3.10.52.2 <u>CPC No. 52 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.52.3 <u>CPC No. 52 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.52.4 <u>CPC No. 52 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.52.5 <u>CPC No. 52 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.52.6 <u>CPC No. 52 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.53 <u>Identification of CPC No. 53</u>. This CPC is composed of the Ada package designated by CM identification code MGT005S and MGT005B and named CROSS.
- 3.10.53.1 CPC No. 53 Description. This package shall provide for the creation, modification and deletion of records on the Cross Reference file. Cross reference records contain the (up to 40-character) text identification of each inventory Item and Center (in which inventory Items are stocked). An Item is the basic element of an entry in the AOTS inventory, and contains static information necessary to describe the inventory element. A Resource is the definition of an Item as it exists in its assigned location, and contains such dynamic information as is necessary to maintain a current indication of the availability

and utilization of that item. A Center is a location to which an inventory of Resources has been assigned. For efficiency, the corresponding Relative Record Number for an Item or Center on the Cross Reference file is used throughout the Inventory Management Component of AOTS in lieu of the full text identification.

- 3.10.53.2 <u>CPC No. 53 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.53.3 <u>CPC No. 53 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.53.4 <u>CPC No. 53 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.53.5 <u>CPC No. 53 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.53.6 <u>CPC No. 53 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.54 <u>Identification of CPC No. 54</u>. This CPC is composed of the Ada package designated by CM identification code MGT007S and MGT007B and named ITEM.
- 3.10.54.1 <u>CPC No. 54 Description</u>. This package shall provide for the creation, modification and deletion of inventory Item records. Each record contains only the static information common to all inventory items of a particular description. Availability and utilization information is contained in package RESOURCE.
- 3.10.54.2 <u>CPC No. 54 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
 - 3.10.54.3 CPC No. 54 Interfaces. The interfaces to other CPCs

from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.54.4 CPC No. 54 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.54.5 <u>CPC No. 54 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.54.6 <u>CPC No. 54 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.55 <u>Identification of CPC No. 55</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT009P and named IMEDIT.
- 3.10.55.1 <u>CPC No. 55 Description</u>. This procedure will provide access to the inventory management packages for update of records. Management records include: Item (ITEM) An ISAM file containing static master information for each different inventory item defined to AOTS.
- 3.10.55.2 <u>CPC No. 55 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.55.3 <u>CPC No. 55 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.55.4 <u>CPC No. 55 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.55.5 <u>CPC No. 55 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.55.6 <u>CPC No. 55 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.56 <u>Identification of CPC No. 56</u>. This CPC is composed of the Ada package designated by CM identification code MGT030S and MGT030B and named ITR.
- 3.10.56.1 <u>CPC No. 56 Description</u>. This package shall provide the top level interface to establishing and managing the training for an individual. This shall include entry of Individual Training Requirements(ITR), modification of ITR, and deletion. Training shall be managed by display and update of current training status and by scheduling and assigning training events on an individual or group basis. Further management shall be provided by allowing maintenance and modification of the established training events and by displaying and modifying training schedules. Actual airman interfaces shall provide display of training requirements and schedules and by allowing self paced knowledge training and online evaluation.
- 3.10.56.2 <u>CPC No. 56 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.56.3 <u>CPC No. 56 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.56.4 <u>CPC No. 56 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.56.5 CPC No. 56 Limitations. The limitations of this CPC or items in this CPC are described where appropriate in the Ada

source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.56.6 <u>CPC No. 56 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.57 <u>Identification of CPC No. 57</u>. This CPC is composed of the Ada package designated by CM identification code MGT031S and MGT031B and named EVENTS.
- 3.10.57.1 CPC No. 57 Description. This package shall support the generation and management of events where an event is the occurrence of any training or evaluation managed by AOTS. Display of the information concerning the event shall be supported along with the cancellation of a user from an event and for the cancellation of the complete event. Also supported shall be logging of event information for future report generation and notifications to users of event generations, cancellations, and changes. The capability to close an event upon completion shall also be supported along with accompanying notifications and logging.
- 3.10.57.2 <u>CPC No. 57 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.57.3 <u>CPC No. 57 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.57.4 <u>CPC No. 57 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.57.5 <u>CPC No. 57 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.57.6 <u>CPC No. 57 Listing</u>. The current listing of this CPC is provided in the UDF.

- 3.10.58 <u>Identification of CPC No. 58</u>. This CPC is composed of the Ada package designated by CM identification code MGT032S and MGT032B and named ATR.
- 3.10.58.1 <u>CPC No. 58 Description</u>. This package shall provide the capabilities such as creation, deletion, and maintenance of all Airman Training Records (ATRs) that are kept in the AOTS database.
- 3.10.58.2 <u>CPC No. 58 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.58.3 <u>CPC No. 58 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.58.4 <u>CPC No. 58 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.58.5 <u>CPC No. 58 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.58.6 <u>CPC No. 58 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.59 <u>Identification of CPC No. 59</u>. This CPC is composed of the Ada package designated by CM identification code MGT033S and MGT033B and named TRAINING HIST.
- 3.10.59.1 <u>CPC No. 59 Description</u>. This package shall provide the interface to all of the training history data that is kept in the AOTS. In addition, it shall also be responsible for the creation, deletion, and maintenance of the Training Data portion of all Airman Training Records (ATRs) that are kept in the AOTS database.

- 3.10.59.2 <u>CPC No. 59 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.59.3 <u>CPC No. 59 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.59.4 <u>CPC No. 59 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.59.5 <u>CPC No. 59 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.59.6 <u>CPC No. 59 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.60 <u>Identification of CPC No. 60</u>. This CPC is composed of the Ada package designated by CM identification code MGT039S and MGT039B and named QUAL ASS.
- 3.10.60.1 <u>CPC No. 60 Description</u>. This package shall support the assessment of personnel for assignment to duty positions based on completion of training as identified in the training history portion of the Airman Training Record (ATR); for AFS tasks and other training requirements identified in the Operational Position Training Requirements (OPTR). Assessment shall support comparison of an Airman to a single OPTR or multiple OPTRs or comparison of an OPTR to a single Airman or multiple Airman. The comparison results shall remain available only for these cross comparisons supporting assessment by Airman also remaining available for assessment by OPTR. Detailed assessment shall be supported by review of training still required list for other position training requirements and the qualification list for task position training requirements. Once assessment is complete assignment of an Airman to a position shall be supported by

generating the Individual Training Requirement (ITR) for the selected Airman in the selected position. This assignment shall support initial generation of the ITR and an update of an existing ITR. Existing ITR updates shall maintain the status of in progress training for continuing requirements.

- 3.10.60.2 <u>CPC No. 60 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.60.3 <u>CPC No. 60 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.60.4 <u>CPC No. 60 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.60.5 <u>CPC No. 60 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.60.6 <u>CPC No. 60 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.61 <u>Identification of CPC No. 61</u>. This CPC is composed of the Ada package designated by CM identification code MGT040S and MGT040B and named EVENT_TYPES.
- 3.10.61.1 <u>CPC No. 61 Description</u>. This package allows for the writing and retrieval of the event record and event lists of a user. It has procedures to add an event to an event list and to find an event within a user's event list. Calendar and time calculations are done which are useful in editing the shift records.
- 3.10.61.2 <u>CPC No. 61 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
 - 3.10.€1.3 CPC No. 61 Interfaces. The interfaces to other CPCs

from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.61.4 <u>CPC No. 61 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.61.5 <u>CPC No. 61 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.61.6 CPC No. 61 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.62 <u>Identification of CPC No. 62</u>. This CPC is composed of the Ada package designated by CM identification code MGT042S and MGT042B and named GENERAL TRNG.
- 3.10.62.1 <u>CPC No. 62 Description</u>. This package is responsible for the editing of records in the General Training file. The file itself contains test scores, dates, and other general entry training data for each person registered in the AOTS system.
- 3.10.62.2 <u>CPC No. 62 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.62.3 <u>CPC No. 62 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.62.4 <u>CPC No. 62 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions

are also described in the UDF.

- 3.10.62.5 <u>CPC No. 62 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.62.6 CPC No. 62 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.63 <u>Identification of CPC No. 63</u>. This CPC is composed of the Ada package designated by CM identification code MGT043S and MGT043B and named FILE OPS.
- 3.10.63.1 <u>CPC No. 63 Description</u>. This package is responsible for the creation, opening, reading and writing of all AOTS ISAM personnel files that use A.INT as the key. The default directory for creating files is PERDIR.
- 3.10.63.2 <u>CPC No. 63 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.63.3 <u>CPC No. 63 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.63.4 <u>CPC No. 63 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.63.5 <u>CPC No. 63 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.63.6 CPC No. 63 Listing. The current listing of this CPC is provided in the UDF.
 - 3.10.64 Identification of CPC No. 64. This CPC is composed of

the Ada package designated by CM identification code MGT045S and MGT045B and named FORMAL_TRNG.

- 3.10.64.1 <u>CPC No. 64 Description</u>. This package shall perform the creation, deletion, and maintenance of the Formal Training Data portion of all Airman Training Records (ATRs) that are kept in the AOTS database. The Formal Training Data stores the Resident and non-Resident course training history for each person kept in the AOTS.
- 3.10.64.2 <u>CPC No. 64 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.64.3 <u>CPC No. 64 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.64.4 <u>CPC No. 64 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.64.5 <u>CPC No. 64 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.64.6 <u>CPC No. 64 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.65 <u>Identification of CPC No. 65</u>. This CPC is composed of the Ada package designated by CM identification code MGT046S and MGT046B and named ECI_CDC.
- 3.10.65.1 <u>CPC No. 65 Description</u>. This package shall perform the creation, deletion, and maintenance of the Extension Course Institute and Career Development course records for all Airman Training Records (ATRs) that are kept in the AOTS database.
 - 3.10.65.2 CPC No. 65 Charts. This CPC is defined by the design

language included in it's Unit Development Folder (UDF).

- 3.10.65.3 <u>CPC No. 65 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.65.4 CPC No. 65 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.65.5 <u>CPC No. 65 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.65.6 <u>CPC No. 65 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.66 <u>Identification of CPC No. 66</u>. This CPC is composed of the Ada package designated by CM identification code MGT047S and MGT047B and named ANCADDCON.
- 3.10.66.1 <u>CPC No. 66 Description</u>. This package is responsible for the creation, deletion, and maintenance of the Ancillary, Additional Duty, and Contingency training data portions of all Airman Training Records (ATRs) that are kept in the AOTS database.
- 3.10.66.2 <u>CPC No. 66 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.66.3 <u>CPC No. 66 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.66.4 CPC No. 66 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the

- UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.66.5 <u>CPC No. 66 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.66.6 <u>CPC No. 66 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.67 <u>Identification of CPC No. 67</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT118P and named PDS_TO_AOTS.
- 3.10.67.1 <u>CPC No. 67 Description</u>. This package updates the Airman Training Records (ATRs) with information read from the Personnel Data System (PDS) file.
- 3.10.67.2 <u>CPC No. 67 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.67.3 <u>CPC No. 67 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to his CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains ross reference tables identifying the CPCs that interface to this CPC.
- 3.10.67.4 <u>CPC No. 67 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.67.5 <u>CPC No. 67 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.67.6 <u>CPC No. 67 Listing</u>. The current listing of this CPC is provided in the UDF.
 - 3.10.68 Identification of CPC No. 68. This CPC is composed of

the Ada procedure designated by CM identification code MGT120P and named CHECK_CHANGES.

- 3.10.68.1 CPC No. 68 Description. Produces notices of Training Data changes.
- 3.10.68.2 <u>CPC No. 68 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.68.3 <u>CPC No. 68 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.68.4 <u>CPC No. 68 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.68.5 <u>CPC No. 68 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.68.6 <u>CPC No. 68 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.69 <u>Identification of CPC No. 69</u>. This CPC is composed of the Ada package designated by CM identification code MGT054S and MGT054B and named ITR_EVENTS.
- 3.10.69.1 CPC No. 69 Description. This package shall support the records that together comprise the Individual Training Requirements (ITR) for an airman. These include the ancillary, additional duty, contingency, AFS task, ECI/CDC, PME, and other formal training. The support shall include the interface to track training status, the interface for basic disk access, and the capability to add, delete, modify, and manage the training. The associated Edit functions shall provide the capability to add, delete, and modify training requirements and display of the status of training requirements. Interfaces to event package shall provide scheduling, displaying, canceling, completing, and changing actual training events providing basic management

mechansims. Additional management support shall be provided via the Update_ITR procedures to update training status when a training event is initiated or completed. The Next_Assignment procedure shall support identification of the next AFS task training event that can be performed by an airman on his own initiative. Identification of the events and the subsequent event generation necessary to support Quality Control (QC) evaluations shall also be provided via QC_Eval.

- 3.10.69.2 <u>CPC No. 69 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.69.3 <u>CPC No. 69 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.69.4 <u>CPC No. 69 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.69.5 <u>CPC No. 69 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.69.6 <u>CPC No. 69 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.70 <u>Identification of CPC No. 70</u>. This CPC is composed of the Ada package designated by CM identification code MGT062S and MGT062B and named ITR PRINT.
- 3.10.70.1 <u>CPC No. 70 Description</u>. This package shall support the print options of the ITR and Event functions by allowing printing of training requirements, status, and schedules for groups or individuals and by supplying event printouts and notifications of events to the pertinent participants based on the reason of the notification. This package sets up an interface to the background monitor to execute the ITR_BG package to

generate the printouts in an offline mode.

- 3.10.70.2 <u>CPC No. 70 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.70.3 <u>CPC No. 70 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.70.4 <u>CPC No. 70 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.70.5 <u>CPC No. 70 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.70.6 <u>CPC No. 70 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.71 <u>Identification of CPC No. 71</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT063P and named ITR_BG.
- 3.10.71.1 CPC No. 71 Description. This package shall support the print options of the ITR and Event functions by allowing printing of training requirements, status, and schedules for groups or individuals and by supplying event printouts and notifications of events to the pertinent participants based on the reason of the notification. This package accesses the data set up via an interface from the ITR Print package through the background monitor to generate the printouts in an offline mode.
- 3.10.71.2 <u>CPC No. 71 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.71.3 CPC No. 71 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics

showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.71.4 <u>CPC No. 71 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.71.5 <u>CPC No. 71 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.71.6 CPC No. 71 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.72 <u>Identification of CPC No. 72</u>. This CPC is composed of the Ada package designated by CM identification code MGT064S and MGT064B and named MAP DISPLAY.
- 3.10.72.1 <u>CPC No. 72 Description</u>. This package provides the ability to display the list of task track events for an airman for a specfic task, to display a breakdown of a task to the event level, to display if cai is available and if objective materials are available for the knowledge training, knowledge evaluation, performance training, and performance evaluation events for a subtask objective, and to allow the choosing of an task event id from the Task Map Record display list. The track events list for an airman will also display the training status of the airman for all listed events.
- 3.10.72.2 <u>CPC No. 72 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.72.3 CPC No. 72 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.72.4 CPC No. 72 Data Organization. The data organization of this CPC is detailed in the Ada source code provided in the

- UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.72.5 <u>CPC No. 72 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.72.6 <u>CPC No. 72 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.73 <u>Identification of CPC No. 73</u>. This CPC is composed of the Ada package designated by CM identification code MGT065S and MGT065B and named ITR TYPES.
- 3.10.73.1 CPC No. 73 Description. This package shall support the records that together comprise the Individual Training Requirements (ITR) for an airman. These include the ancillary, additional duty, contingency, AFS task, ECI/CDC, PME, other formal training. The support shall include the basic type definitions necessary to track training status and the interface for basic disk access. Also, the record to track an airmans open tasks and the task map record is defined in this package as well as the interface for basic disk access. The associated Get and Write routines below in conjunction with the Close File routine shall provide basic disk access to both permanent and temporary files containing the status of training requirements. The write and read track and task Map routines shall provide access to the task track and task map files.
- 3.10.73.2 <u>CPC No. 73 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.73.3 <u>CPC No. 73 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.73.4 <u>CPC No. 73 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the

externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.

- 3.10.73.5 <u>CPC No. 73 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.73.6 <u>CPC No. 73 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.74 <u>Identification of CPC No. 74</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT066P and named CSTEDIT.
- 3.10.74.1 <u>CPC No. 74 Description</u>. This procedure shall provide access to the Common subtask editing process contained primarily in the SUBTASKS package.
- 3.10.74.2 <u>CPC No. 74 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.74.3 <u>CPC No. 74 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.74.4 <u>CPC No. 74 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.74.5 <u>CPC No. 74 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.74.6 <u>CPC No. 74 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.75 <u>Identification of CPC No. 75</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT067P

and named EXTRACT.

- 3.10.75.1 CPC No. 75 Description. This procedure shall create the text files containing the data items that need to be extracted from the AOTS database for use by the SAS reporting programs. It shall only run during off-hours. The formats to use for each line of each text file are shown here. When coding the extraction routines, these formats shall be used.
- 3.10.75.2 <u>CPC No. 75 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.75.3 <u>CPC No. 75 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.75.4 <u>CPC No. 75 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.75.5 <u>CPC No. 75 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.75.6 CPC No. 75 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.76 <u>Identification of CPC No. 76</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT068C and named GENERATE_REPORTS.
- 3.10.76.1 <u>CPC No. 76 Description</u> This procedure shall produce the AOTS reports. It shall be cecuted daily, with initiation by a daily re-queuing (submit) from within this program. This job is initially queued by submitting it interactively (3 times) with the correct parameters: 4th Parameter one of "ACT", "ANG", or "AFR", and 3rd Parameter of "INIT" (e.g., \$@EXEDIR:MGT068C 0 'env name' INIT ACT).
 - 3.10.76.2 CPC No. 76 Charts. This CPC is defined by the design

language included in it's Unit Development Folder (UDF).

- 3.10.76.3 <u>CPC No. 76 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.76.4 <u>CPC No. 76 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.76.5 <u>CPC No. 76 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.76.6 <u>CPC No. 76 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.77 <u>Identification of CPC No. 77</u>. This CPC is composed of the SAS source code designated by CM identification code MGT070X and named FORMATS.
- 3.10.77.1 <u>CPC No. 77 Description</u>. Permanent Format Definitions and database initialization. It is executed one time only during system creation. Thereafter, it provides documentation of the formats.
- 3.10.77.2 <u>CPC No. 77 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.77.3 <u>CPC No. 77 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.77.4 <u>CPC No. 77 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.77.5 <u>CPC No. 77 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.77.6 CPC No. 77 Listing. The current listing of this CPC is provided in the UDF.

- 3.10.78 <u>Identification of CPC No. 78</u>. This CPC is composed of the SAS source code designated by CM identification code MGT071X and named GEN_01.
- 3.10.78.1 <u>CPC No. 78 Description</u>. Generate position qualification status summaries (.01) at the Individual, Workcenter, Unit, and BASE levels
- 3.10.78.2 <u>CPC No. 78 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.78.3 <u>CPC No. 78 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.78.4 <u>CPC No. 78 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.78.5 <u>CPC No. 78 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.78.6 <u>CPC No. 78 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.79 <u>Identification of CPC No. 79</u>. This CPC is composed of the SAS source code designated by CM identification code MGT072X and named GEN 02.
- 3.10.79.1 <u>CPC No. 79 Description</u>. Generate workcenter task coverage summaries (.02) both at the workcenter level There are two of these reports. The workcenter task coverage summary is a standard periodic report. The Notification of impact of personnel loss is an ad hoc report generated as required. It is based on PDS code (record status) changes
- 3.10.79.2 <u>CPC No. 79 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.79.3 <u>CPC No. 79 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.

- 3.10.79.4 <u>CPC No. 79 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.79.5 <u>CPC No. 79 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.79.6 <u>CPC No. 79 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.80 <u>Identification of CPC No. 80</u>. This CPC is composed of the SAS source code designated by CM identification code MGT073X and named GEN_03.
- 3.10.80.1 <u>CPC No. 80 Description</u>. Generate upgrade training status summaries (.03) at the Workcenter, Unit, and Base levels with a with a separate report for each AFSC
- 3.10.80.2 <u>CPC No. 80 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.80.3 <u>CPC No. 80 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.80.4 <u>CPC No. 80 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.80.5 <u>CPC No. 80 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.80.6 <u>CPC No. 80 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.81 <u>Identification of CPC No. 81</u>. This CPC is composed of the SAS source code designated by CM identification code MGT074X and named GEN 04.
 - 3.10.81.1 CPC No. 81 Description. Generate Upgrade Training

Status reports for Individuals and Upgrade Training Rosters (.04) at the Workcenter, Unit, and Base levels

- 3.10.81.2 <u>CPC No. 81 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.81.3 CPC No. 81 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.81.4 <u>CPC No. 81 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.81.5 <u>CPC No. 81 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.81.6 CPC No. 81 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.82 <u>Identification of CPC No. 82</u>. This CPC is composed of the SAS source code designated by CM identification code MGT075X and named GEN 05.
- 3.10.82.1 <u>CPC No. 82 Description</u>. Generate evaluator performance data reports (I*.05) at the Individual level and evaluator performance summaries (*.05) at the Unit and Base levels
- 3.10.82.2 <u>CPC No. 82 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.82.3 <u>CPC No. 82 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.82.4 <u>CPC No. 82 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.82.5 <u>CPC No. 82 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.

- 3.10.82.6 <u>CPC No. 82 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.83 <u>Identification of CPC No. 83</u>. This CPC is composed of the SAS source code designated by CM identification code MGT076X and named GEN 06.
- 3.10.83.1 <u>CPC No. 83 Description</u>. Generate training events status summaries (.06) at the Workcenter, Unit, and Base levels
- 3.10.83.2 CPC No. 83 Charts. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.83.3 <u>CPC No. 83 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.83.4 <u>CPC No. 83 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.83.5 <u>CPC No. 83 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.83.6 CPC No. 83 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.84 <u>Identification of CPC No. 84</u>. This CPC is composed of the SAS source code designated by CM identification code MGT077X and named GEN 07.
- 3.10.84.1 <u>CPC No. 84 Description</u>. Generate CDC status reports (.07) for each Individual
- 3.10.84.2 <u>CPC No. 84 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.84.3 CPC No. 84 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.84.4 <u>CPC No. 84 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the

- UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.84.5 <u>CPC No. 84 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.84.6 <u>CPC No. 84 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.85 <u>Identification of CPC No. 85</u>. This CPC is composed of the SAS source code designated by CM identification code MGT119X and named GEN 08.
- 3.10.85.1 <u>CPC No. 85 Description</u>. Generate Trainer performance data reports (I*.08) at the Individual level
- 3.10.85.2 <u>CPC No. 85 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.85.3 <u>CPC No. 85 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.85.4 <u>CPC No. 85 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.85.5 <u>CPC No. 85 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.85.6 <u>CPC No. 85 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.86 <u>Identification of CPC No. 86</u>. This CPC is composed of the SAS source code designated by CM identification code MGT078X and named GET_AADC.
- 3.10.86.1 <u>CPC No. 86 Description</u>. Load AOTS intermediate text file into SAS AADC dataset
 - 3.10.86.2 CPC No. 86 Charts. This CPC is defined by the design

language included in it's Unit Development Folder (UDF).

- 3.10.86.3 <u>CPC No. 86 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.86.4 <u>CPC No. 86 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.86.5 <u>CPC No. 86 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.86.6 CPC No. 86 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.87 <u>Identification of CPC No. 87</u>. This CPC is composed of the SAS source code designated by CM identification code MGT079X and named GET_ATR.
- 3.10.87.1 CPC No. 87 Description. Get the data for the ATR dataset from the intermediate AOTS text files.
- 3.10.87.2 <u>CPC No. 87 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.87.3 CPC No. 87 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.87.4 <u>CPC No. 87 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.87.5 <u>CPC No. 87 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.87.6 CPC No. 87 Listing. The current listing of this CPC is provided in the UDF.
 - 3.10.88 Identification of CPC No. 88. This CPC is composed of

the SAS source code designated by CM identification code MGT080X and named GET_ECI.

- 3.10.88.1 <u>CPC No. 88 Description</u>. Load AOTS intermediate text file into SAS ECI dataset
- 3.10.88.2 <u>CPC No. 88 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.88.3 <u>CPC No. 88 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.88.4 <u>CPC No. 88 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.88.5 <u>CPC No. 88 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.88.6 <u>CPC No. 88 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.89 <u>Identification of CPC No. 89</u>. This CPC is composed of the SAS source code designated by CM identification code MGT081X and named GET_FORMAL.
- 3.10.89.1 <u>CPC No. 89 Description</u>. Load AOTS intermediate text file into SAS formal dataset
- 3.10.89.2 <u>CPC No. 89 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.89.3 CPC No. 89 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.89.4 <u>CPC No. 89 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.89.5 CPC No. 89 Limitations. The limitations of this CPC or items in this CPC are described where appropriate in the SAS

source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.

- 3.10.89.6 CPC No. 89 Listing. The current listing of this CPC is provided in the UDF.
- 3.10.90 <u>Identification of CPC No. 90</u>. This CPC is composed of the SAS source code designated by CM identification code MGT082X and named GET_PTR.
- 3.10.90.1 CPC No. 90 Description. Transfer MTL file into SAS dataset-
- 3.10.90.2 <u>CPC No. 90 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.90.3 <u>CPC No. 90 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.90.4 <u>CPC No. 90 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.90.5 <u>CPC No. 90 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.90.6 <u>CPC No. 90 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.91 <u>Identification of CPC No. 91</u>. This CPC is composed of the SAS source code designated by CM identification code MGT083X and named GET_TASKS.
- 3.10.91.1 CPC No. 91 Description. Load AOTS intermediate text file into SAS tasks dataset
- 3.10.91.2 <u>CPC No. 91 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.91.3 <u>CPC No. 91 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.

- 3.10.91.4 <u>CPC No. 91 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.91.5 <u>CPC No. 91 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.91.6 <u>CPC No. 91 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.92 <u>Identification of CPC No. 92</u>. This CPC is composed of the SAS source code designated by CM identification code MGT084X and named GET_EVT.
- 3.10.92.1 <u>CPC No. 92 Description</u>. Transfer EVENT file into SAS dataset
- 3.10.92.2 <u>CPC No. 92 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.92.3 CPC No. 92 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.92.4 <u>CPC No. 92 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.92.5 <u>CPC No. 92 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.92.6 <u>CPC No. 92 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.93 <u>Identification of CPC No. 93</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT085P and named DAILY RUN.
- 3.10.93.1 <u>CPC No. 93 Description</u>. Examines the log file for the last time run. If a log file doesn't exist, one will be

- created. Computes the time duration to come up with the due process. Calls appropriate procedures to do Daily, Weekly, and Monthly processes. Log file is then updated for last time run.
- 3.10.93.2 <u>CPC No. 93 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.93.3 <u>CPC No. 93 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.93.4 <u>CPC No. 93 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.93.5 <u>CPC No. 93 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.93.6 <u>CPC No. 93 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.94 <u>Identification of CPC No. 94</u>. This CPC is composed of the Ada package designated by CM identification code MGT088S and MGT088B and named ITR ECI.
- 3.10.94.1 <u>CPC No. 94 Description</u>. To display, edit, review, and or assign an ECI_CDC course for an airman. In this package, the volumes associated with an ECI_CDC course can also be assigned, displayed, edited, or reviewed. All ECI_CDC course and associated volumes assignments, all completion dates, scores must be input by the user since there is no electronic interface with the Extension Course Institute.
- 3.10.94.2 <u>CPC No. 94 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.94.3 <u>CPC No. 94 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this

CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.94.4 <u>CPC No. 94 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.94.5 <u>CPC No. 94 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.94.6 <u>CPC No. 94 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.95 <u>Identification of CPC No. 95</u>. This CPC is composed of the Ada package designated by CM identification code MGT089S and named TRAINING_TYPES.
- 3.10.95.1 <u>CPC No. 95 Description</u>. This package declares various training types used throughout the ITR, Scheduler, and training history packages of the AOTS.
- 3.10.95.2 <u>CPC No. 95 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.95.3 <u>CPC No. 95 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.95.4 <u>CPC No. 95 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
 - 3.10.95.5 CPC No. 95 Limitations. The limitations of this CPC

or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.95.6 <u>CPC No. 95 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.96 <u>Identification of CPC No. 96</u>. This CPC is composed of the Ada procedure designated by CM identification code MGT090P and named BURSTER.
- 3.10.96.1 <u>CPC No. 96 Description</u>. This procedure shall split the output of the SAS report generation programs into individual text files containing one report per file, using information within the files to determine the break points and file names.
- 3.10.96.2 <u>CPC No. 96 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.96.3 <u>CPC No. 96 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.96.4 <u>CPC No. 96 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.96.5 <u>CPC No. 96 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.96.6 <u>CPC No. 96 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.97 <u>Identification of CPC No. 97</u>. This CPC is composed of the Ada package designated by CM identification code MGT038S and MGT038B and named SCHEDULER.
- 3.10.97.1 <u>CPC No. 97 Description</u>. This package will provide the caller with the ability to schedule an event. This includes

the following capabilitys: A) Schedule an Event. 1) The Scheduler is called with the user id and a list of trainess along with the event to be scheduled. a) If the event to be scheduled is one that requires a specific training time then a check is made on the trainee's schedule and any time conflicts that might arise will be displayed to the user. If the user chooses, the user may delete the trainee from the list of trainees to be scheduled. b) If the event to be scheduled is not one that requires a specific training time the time conflict routines are bypassed. 2) The Scheduler first checks for time conflicts and allows the user to deselect a trainee from the list of trainees passed in in cases where time conflicts may be a problem. B) Do QC Evaluation Confirmation Scheduling. 1) The Scheduler will first do a time conflict check. a) If a conflict exists the Scheduler will return to the calling process that the scheduling failed and a reason Why (time conflict). C) Cancel Events 1) The Scheduler will cancel the event for the list of trainess passed in. a) If cancel all is true then not only are the trainees canceled but the event is also canceled for the trainer / evaluator. b) The schedule log is nulled out

- 3.10.97.2 <u>CPC No. 97 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.97.3 <u>CPC No. 97 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.97.4 <u>CPC No. 97 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.97.5 <u>CPC No. 97 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.97.6 <u>CPC No. 97 Listing</u>. The current listing of this CPC is provided in the UDF.

- 3.10.98 <u>Identification of CPC No. 98</u>. This CPC is composed of the SAS source code designated by CM identification code MGT121X and named GEN_10.
- 3.10.98.1 <u>CPC No. 98 Description</u>. Generate Recurring Training Requirments reports (.10) at the Individual, Workcenter, Unit, and BASE levels
- 3.10.98.2 <u>CPC No. 98 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.98.3 <u>CPC No. 98 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.98.4 <u>CPC No. 98 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.98.5 <u>CPC No. 98 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.98.6 <u>CPC No. 98 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.99 <u>Identification of CPC No. 99</u>. This CPC is composed of the Ada package designated by CM identification code MGT122S and MGT122B and named QCADMIN.
- 3.10.99.1 <u>CPC No. 99 Description</u>. This package shall determine the appropriate Quality Control (QC) Administrator for a given trainee.
- 3.10.99.2 <u>CPC No. 99 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.99.3 <u>CPC No. 99 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.

- 3.10.99.4 <u>CPC No. 99 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.99.5 <u>CPC No. 99 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.
- 3.10.99.6 <u>CPC No. 99 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.100 <u>Identification of CPC No. 100</u>. This CPC is composed of the Ada package designated by CM identification code MGT044S and MGT044B and named PME EDIT.
- 3.10.100.1 <u>CPC No. 100 Description</u>. This package shall perform the creation, deletion, and maintenance of the Professional Military Education portion of all Airman Training Records (ATRs) maintained by the AOTS database.
- 3.10.100.2 <u>CPC No. 100 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.100.3 <u>CPC No. 100 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF. Appendix B contains graphics showing the structure of this interface. The interface to this CPC from other AOTS CPCs is defined by the specification portion of the CPC included in the UDF. Appendix B also contains cross reference tables identifying the CPCs that interface to this CPC.
- 3.10.100.4 <u>CPC No. 100 Data Organization</u>. The data organization of this CPC is detailed in the Ada source code provided in the UDF. The specification portion of the Ada source code defines the externally available data elements. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.100.5 <u>CPC No. 100 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the

Ada source code provided in the UDF. No other limitations exist for this CPC except those defined in the Ada source code.

- 3.10.100.6 <u>CPC No. 100 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.101 <u>Identification of CPC No. 101</u>. This CPC is composed of the Vax DCL procedure designated by CM identification code MGT123C and named AD_HOC.
- 3.10.101.1 <u>CPC No. 101 Description</u>. This DCL command procedure shall provide the transfer of control from the AOTS_logon reports menu to the SAS ad-hoc reporting subsystem.
- 3.10.101.2 <u>CPC No. 101 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.101.3 <u>CPC No. 101 Interfaces</u>. The interfaces to other CPCs from this CPC are shown in the UDF.
- 3.10.101.4 <u>CPC No. 101 Data Organization</u>. The data organization of this CPC is detailed in the DCL source provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.101.5 <u>CPC No. 101 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the DCL source provided in the UDF. No other limitations exist for this CPC except those defined in the DCL source.
- 3.10.101.6 <u>CPC No. 101 Listing</u>. The current listing of this CPC is provided in the UDF.
- 3.10.102 <u>Identification of CPC No. 102</u>. This CPC is composed of the SAS source code designated by CM identification code MGT124X and named AD HOC.
- 3.10.102.1 <u>CPC No. 102 Description</u>. SAS reports subsystem menu interface (for Test and Ad Hoc reports)
- 3.10.102.2 <u>CPC No. 102 Charts</u>. This CPC is defined by the design language included in it's Unit Development Folder (UDF).
- 3.10.102.3 CPC No. 102 Interfaces. The interfaces to other CPCs from this CPC are shown in the UDF.

- 3.10.102.4 <u>CPC No. 102 Data Organization</u>. The data organization of this CPC is detailed in the SAS source code provided in the UDF. The internally defined constants, symbols, and variables together with their definitions are also described in the UDF.
- 3.10.102.5 <u>CPC No. 102 Limitations</u>. The limitations of this CPC or items in this CPC are described where appropriate in the SAS source code provided in the UDF. No other limitations exist for this CPC except those defined in the SAS source code.
- 3.10.102.6 <u>CPC No. 102 Listing</u>. The current listing of this CPC is provided in the UDF.

- 4. QUALITY ASSURANCE N/A
- 5. PREPARATION FOR DELIVERY N/A

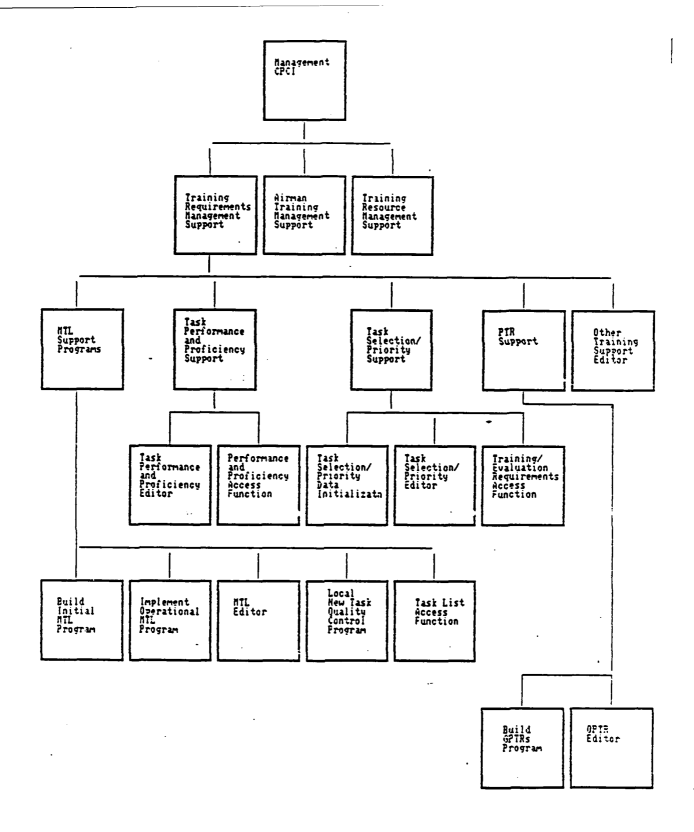


Figure 1
AOTS Visual Table of Contents
Management CPCI

```
Part I Paragraphs
                                       1 1 1 1 1 1 1 1 1 2 2 2 2
                    1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3
(DFD Processes)
3.2
3.2.1
3.2.1.1
3.2.1.1.1
3.2.1.1.1(1)
3.2.1.1.1(2)
3.2.1.1.1(3)
3.2.1.1.2
3.2.1.1.2(1)
3.2.1.1.2(2)
3.2.1.1.3
3.2.1.1.3(1)
3.2.1.1.3(2)
3.2.1.1.3(3)
3.2.1.1.4
3.2.1.1.4(1)
3.2.1.1.4(2)
3.2.1.2
3.2.1.2.1
3.2.1.2.1(1)
3.2.1.2.1(2)
3.2.1.2.1(3)
3.2.1.2.2
3.2.1.2.2(1)
3.2.1.2.2(2)
3.2.1.2.2(3)
3.2.1.3
3.2.1.3.1
3.2.1.3.1(1)
3.2.1.3.1(2)
3.2.1.3.2
3.2.1.3.2(1)
3.2.1.3.2(2)
```

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix

```
2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 4 4
Part I Paragraphs
(DFD Processes)
                    4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
3.2
3.2.1
3.2.1.1
3.2.1.1.1
3.2.1.1.1(1)
3.2.1.1.1(2)
3.2.1.1.1(3)
3.2.1.1.2
3.2.1.1.2(1)
3.2.1.1.2(2)
3.2.1.1.3
3.2.1.1.3(1)
3.2.1.1.3(2)
3.2.1.1.3(3)
3.2.1.1.4
3.2.1.1.4(1)
3.2.1.1.4(2)
3.2.1.2
3.2.1.2.1
3.2.1.2.1(1)
3.2.1.2.1(2)
3.2.1.2.1(3)
3.2.1.2.2
3.2.1.2.2(1)
3.2.1.2.2(2)
3.2.1.2.2(3)
3.2.1.3
3.2.1.3.1
3.2.1.3.1(1)
3.2.1.3.1(2)
3.2.1.3.2
3.2.1.3.2(1)
3.2.1.3.2(2)
```

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

```
Part I Paragraphs
                 3.4567890123456789012345
(DFD Processes)
3.2
3.2.1
3.2.1.1
3.2.1.1.1
3.2.1.1.1(1)
3.2.1.1.1(2)
3.2.1.1.1(3)
3.2.1.1.2
3.2.1.1.2(1)
3.2.1.1.2(2)
3.2.1.1.3
3.2.1.1.3(1)
3.2.1.1.3(2)
3.2.1.1.3(3)
3.2.1.1.4
3.2.1.1.4(1)
3.2.1.1.4(2)
3.2.1.2
3.2.1.2.1
3.2.1.2.1(1)
3.2.1.2.1(2)
3.2.1.2.1(3)
3.2.1.2.2
3.2.1.2.2(1)
3.2.1.2.2(2)
3.2.1.2.2(3)
3.2.1.3
3.2.1.3.1
3.2.1.3.1(1)
3.2.1.3.1(2)
3.2.1.3.2
3.2.1.3.2(1)
3.2.1.3.2(2)
```

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

CPC Number 1 1 1 77 99999999000 Part I Paragraphs 6.7 2 3 4 5 6 7 8 9 0 1 2 (DFD Processes) 3.2 3.2.1 3.2.1.1 3.2.1.1.1 3.2.1.1.1(1) 3.2.1.1.1(2) 3.2.1.1.1(3) 3.2.1.1.2 3.2.1.1.2(1) 3.2.1.1.2(2) 3.2.1.1.3 3.2.1.1.3(1) 3.2.1.1.3(2) 3.2.1.1.3(3) 3.2.1.1.4 3.2.1.1.4(1) 3.2.1.1.4(2) 3.2.1.2 3.2.1.2.1 3.2.1.2.1(1) 3.2.1.2.1(2) 3.2.1.2.1(3) 3.2.1.2.2 3.2.1.2.2(1) 3.2.1.2.2(2)

3.2.1.2.2(3)

3.2.1.3 3.2.1.3.1 3.2.1.3.1(1) 3.2.1.3.1(2) 3.2.1.3.2 3.2.1.3.2(1) 3.2.1.3.2(2) Specification Number 70S647411

Code Ident 76301 Date: 23 June 1989

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

Part I Paragraphs (DFD Processes)	1	2	3	4	5	6	7	8	9		1 2								
3.2.1.4 3.2.1.4.1 3.2.1.4.2 3.2.1.5									*		*		*	*	*				
3.2.1.6 3.2.2 3.2.2.1 3.2.2.1.1	*	*					*												
3.2.2.1.2 3.2.2.1.3 3.2.2.2 3.2.2.2.1									*			•	•						
3.2.2.2.2 3.2.2.2.3 3.2.2.3 3.2.2.3.1																*			
3.2.2.3.2 3.2.3.2 3.2.3.2.1 3.2.3.2.2																			

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

Specification Number 70S647411 Code Ident 76301

Date: 23 June 1989

Part I Paragraphs	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	4	4		4	5	5	5
(DFD Precesses)		5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	_	9	0	1	2
•	•																						_
3.2.1.4	, *	*																					
3.2.1.4.1	.																						
3.2.1.4.2		*																					
3.2.1.5																							
3.2.1.6																							
3.2.2																							
3.2.2.1												-								٠			
3.2.2.1.1																							
3.2.2.1.2																							
3.2.2.1.3																					•		
3.2.2.2	*													•									
3.2.2.2.1																							
3.2.2.2																							
3.2.2.3																							
3.2.2.3																							
3.2.2.3.1																							
3.2.2.3.2																							
3.2.3.2																							
3.2.3.2.1									•														
3.2.3.2.2																							

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

Specification Number 70S647411 Code Ident 76301

Date: 23 June 1989

CPC Number

3.2.1.5

3.2.3.2.1 3.2.3.2.2

3.2.2.2.3 * * 3.2.2.3.1 * * 3.2.2.3.2 * * 3.2.3.2

-

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

CPC Number 1 1 1 Part I Paragraphs 7 7 _ 9 9 9 9 9 9 9 9 0 0 0 (DFD Processes) 6 7 2 3 4 5 6 7 8 9 0 1 2 3.2.1.4 3.2.1.4.1 3.2.1.4.2 3.2.1.5 3.2.1.6 3.2.2 3.2.2.1 3.2.2.1.1 3.2.2.1.2 3.2.2.1.3 3.2.2.2 3.2.2.2.1 3.2.2.2.2 3.2.2.3 3.2.2.3 3.2.2.3.1 3.2.2.3.2 3.2.3.2 3.2.3.2.1 3.2.3.2.2

Table 1 - Part I Paragraph to Part II CPC Cross Reference Matrix (Cont'd)

10. <u>APPENDIX A - CPC TABLES</u>. The following tables represent lists of specific source packages. The tables are ordered by CPC Number, CM identification, and Ada package name.

INDEX BY CPC NUMBER

- 1 MGT002S TASK PP
- 1 MGT002B TASK PP
- 2 MGT003S MTL SUPPORT
- 2 MGT005B MTL SUPPORT
- 3 MGT004S TASK SELECT PRIOR
- 3 MGT004B TASK SELECT PRIOR
- 4 MGT015S AFSC
- 4 MGT015B AFSC
- 5 MGT016S MTL UNIT CODES
- 5 MGT016B MTL UNIT CODES
- 6 MGT017S ACTIVITY
- 6 MGT017B ACTIVITY
- 7 MGT018S SUBTASKS
- 7 MGT018B SUBTASKS
- 8 MGT019P MTL EDITOR
- 9 MGT023S PTR_SUPPORT
- 9 MGT023B PTR SUPPORT
- 10 MGT024S OTHER TRS
- 10 MGT024B OTHER TRS
- 11 MGT025P TPP EDITOR
- 12 MGT028P OTR EDITOR
- 13 MGT048S QC EVAL
- 13 MGT048B QC_EVAL
- 14 MGT049S MQC EVAL
- 14 MGT049B MQC_EVAL
- 15 MGT050S OTR EDIT
- 15 MGT050B OTR EDIT
- 16 MGT051S OTR PRINT
- 16 MGT051B OTR PRINT
- 17 MGT052S MEMBER
- 17 MGT052B MEMBER
- 18 MGT055S MAP TASK 18 MGT055B MAP TASK
- 19 MGT057P FINAL MTL GEN
- 20 MGT058S MTL_BUFFER
- 21 MGT059S TASK LIST DEF
- 22 MGT060S FINAL MTL FUNCTIONS
- 22 MGT060B FINAL_MTL_FUNCTIONS
- 23 MGT061P MTL_FUNCTION_SELECT

Code Ident 76301 Date: 23 June 1989

INDEX BY CPC NUMBER (Cont.)

CPC CM Id Package Name 24 MGT086S GPTR EDIT 24 MGT086B GPTR EDIT 25 MGT087S OPTR EDIT 25 MGT087B OPTR EDIT 26 MGT091S MTL_BASIC 27 MGT092S MTL_COMMON 27 MGT092B MTL COMMON 28 MGT093S MTL_INFREQUENT 28 MGT093B MTL INFREQUENT 29 MGT094S MTL PRINT 29 MGT094B MTL PRINT 30 MGT095S MTL TYPES 30 MGT095B MTL TYPES 31 MGT096S SUB FUNC 31 MGT096B SUB FUNC 32 MGT097S SUB ITEMS 32 MGT097B SUB ITEMS 33 MGT098S SUB PRINT 33 MGT098B SUB PRINT 34 MGT099S SUB_TYPES 35 MGT100S SUB UTIL 35 MGT100B SUB UTIL 36 MGT101P UPDATE TRAINING RECORDS 37 MGT102S DEBUG PKG 37 MGT102B DEBUG_PKG 38 MGT103S SINGLE_LINKED_LIST_PKG 38 MGT103B SINGLE LINKED LIST PKG 39 MGT112S ITR RECORD UPDATE 39 MGT112B ITR RECORD UPDATE 40 MGT113S REPORT TYPES . 40 MGT113B REPORT TYPES 41 MGT104C MGT104C 42 MGT105C MGT105C 43 MGT106C MGT106C 44 MGT107C MGT107C 45 MGT108C MGT108C 46 MGT109C MGT109C 47 MGT110C MGT110C

48 MGT111C MGT111C

INDEX BY CPC NUMBER (Cont.)

- 49 MGT117C MGT117C
- 50 MGT114P REPORTS
- 51 MGT115P PRINT REPORTS
- 52 MGT116S VALIDATE PKG
- 52 MGT116B VALIDATE PKG
- 53 MGT005S CROSS
- 53 MGT005B CROSS
- 54 MGT007S ITEM
- 54 MGT007B ITEM
- 55 MGT009P IMEDIT
- 56 MGT030S ITR
- 56 MGT030B ITR
- 57 MGT031S EVENTS
- 57 MGT031B EVENTS
- 58 MGT032S ATR
- 58 MGT032B ATR
- 59 MGT033S TRAINING HIST
- 59 MGT033B TRAINING HIST
- 60 MGT039S QUAL ASS
- 60 MGT039B QUAL_ASS
- 61 MGT040S EVENT TYPES
- 61 MGT040B EVENT TYPES
- 62 MGT042S GENERĀL TRNG
- 62 MGT042B GENERAL TRNG
- 63 MGT043S FILE_OPS
- 63 MGT043B FILE_OPS
- 64 MGT045S FORMAL TRNG
- 64 MGT045B FORMAL TRNG
- 65 MGT046S ECI CDC
- 65 MGT046B ECI CDC
- 66 MGT047S ANCADDCON
- 66 MGT047B ANCADDCON
- 67 MGT118P PDS TO ACTS
- 68 MGT120P CHECK CHANGES
- 69 MGT054S ITR EVENTS
- 69 MGT054B ITR EVENTS
- 70 MGT062S ITR PRINT
- 70 MGT062B ITR PRINT
- 71 MGT063P ITR BG

INDEX BY CPC NUMBER (Cont.)

CPC CM Id Package Name 72 MGT064S MAP DISPLAY 72 MGT064B MAP DISPLAY 73 MGT065S ITR TYPES 73 MGT065B ITR TYPES 74 MGT066P CSTEDIT 75 MGT067P EXTRACT 76 MGT068C GENERATE REPORTS 77 MGT070X FORMATS 78 MGT071X GEN 01 79 MGT072X GEN_02 80 MGT073X GEN_03 81 MGT074X GEN 04 82 MGT075X GEN 05 83 MGT076X GEN 06 84 MGT077X GEN 07 85 MGT119X GEN 08 86 MGT078X GET_AADC 87 MGT079X GET ATR 88 MGT080X GET ECI 89 MGT081X GET_FORMAL 90 MGT082X GET_PTR 91 MGT083X GET TASKS 92 MGT084X GET EVT 93 MGT085P DAILY RUN 94 MGT088S ITR ECI 94 MGT088B ITR ECI 95 MGT089S TRAINING TYPES 96 MGT090P BURSTER 97 MGT038S SCHEDULER 97 MGT038B SCHEDULER 98 MGT121X GEN 10 99 MGT122S QCADMIN 99 MGT122B QCADMIN 100 MGT044S PME EDIT

100 MGT044B PME_EDIT 101 MGT123C AD_HOC 102 MGT124X AD_HOC

INDEX BY CM IDENTIFICATION

- 1 MGT002S TASK PP
- 1 MGT002B TASK PP
- 2 MGT003S MTL_SUPPORT
- 2 MGT003B MTL SUPPORT
- 3 MGT004S TASK SELECT PRIOR
- 3 MGT004B TASK SELECT PRIOR
- 53 MGT005S CROSS
- 53 MGT005B CROSS
- 54 MGT007S ITEM
- 54 MGT007B ITEM
- 55 MGT009P IMEDIT
- 4 MGT015S AFSC 4 MGT015B AFSC
- 5 MGT016S MTL_UNIT_CODES
- 5 MGT016B MTL UNIT CODES
- 6 MGT017S ACTIVITY
- 6 MGT017B ACTIVITY
- 7 MGT018S SUBTASKS
- 7 MGT018B SUBTASKS
- 8 MGT019P MTL EDITOR
- 9 MGT023S PTR SUPPORT
- 9 MGT023B PTR SUPPORT
- 10 MGT024S OTHER TRS
- 10 MGT024B OTHER TRS
- 11 MGT025P TPP EDITOR
- 12 MGT028P OTR EDITOR
- 56 MGT030S ITR
- 56 MGT030B ITR
- 57 MGT031S EVENTS
- 57 MGT031B EVENTS
- 58 MGT032S ATR
- 58 MGT032B ATR
- 59 MGT033S TRAINING HIST
- 59 MGT033B TRAINING HIST
- 97 MGT038S SCHEDULER
- 97 MGT038B SCHEDULER
- 60 MGT039S QUAL ASS
- 60 MGT039B QUAL ASS
- 61 MGT040S EVENT_TYPES

INDEX BY CM IDENTIFICATION (Cont.)

CPC CM Id Package Name 61 MGT040B EVENT TYPES 62 MGT042S GENERAL TRNG . 62 MGT042B GENERAL TRNG 63 MGT043S FILE_OPS 63 MGT043B FILE OPS 100 MGT044S PME EDIT 100 MGT044B PME EDIT 64 MGT045S FORMAL TRNG 64 MGT045B FORMAL TRNG 65 MGT046S ECI CDC 65 MGT046B ECI CDC 66 MGT047S ANCADDCON 66 MGT047B ANCADDCON 13 MGT048S QC_EVAL 13 MGT048B QC_EVAL 14 MGT049S MQC EVAL 14 MGT049B MQC EVAL 15 MGT050S OTR EDIT 15 MGT050B OTR EDIT 16 MGT051S OTR PRINT 16 MGT051B OTR PRINT 17 MGT052S MEMBER 17 MGT052B MEMBER 69 MGT054S ITR EVENTS 69 MGT054B ITR EVENTS 18 MGT055S MAP TASK 18 MGT055B MAP TASK 19 MGT057P FINAL MTL GEN 20 MGT058S MTL_BUFFER 21 MGT059S TASK LIST DEF 22 MGT060S FINAL MTL FUNCTIONS 22 MGT060B FINAL MTL FUNCTIONS 23 MGT061P MTL FUNCTION SELECT 70 MGT062S ITR PRINT 70 MGT062B ITR PRINT

71 MGT063P ITR BG

72 MGT064S MAP_DISPLAY 72 MGT064B MAP_DISPLAY 73 MGT065S ITR_TYPES

INDEX BY CM IDENTIFICATION (Cont.)

- 73 MGT065B ITR TYPES
- 74 MGT066P CSTEDIT
- 75 MGT067P EXTRACT
- 76 MGT068C GENERATE_REPORTS
- 77 MGT070X FORMATS
- 78 MGT071X GEN 01
- 79 MGT072X GEN 02
- 80 MGT073X GEN 03
- 81 MGT074X GEN 04
- 82 MGT075X GEN_05
- 83 MGT076X GEN 06
- 84 MGT077X GEN 07
- 86 MGT078X GET AADC
- 87 MGT079X GET ATR
- 88 MGT080X GET_ECI
- 89 MGT081X GET FORMAL
- 90 MGT082X GET PTR
- 91 MGT083X GET TASKS
- 92 MGT084X GET EVT
- 93 MGT085P DAILY RUN
- 24 MGT086S GPTR_EDIT
- 24 MGT086B GPTR EDIT
- 25 MGT087S OPTR EDIT
- 25 MGT087B OPTR EDIT
- 94 MGT088S ITR ECI
- 94 MGT088B ITR ECI
- 95 MGT089S TRAINING_TYPES
- 96 MGT090P BURSTER
- 26 MGT091S MTL BASIC
- 27 MGT092S MTL COMMON
- 27 MGT092B MTL_COMMON 28 MGT093S MTL_INFREQUENT
- 28 MGT093B MTL INFREQUENT
- 29 MGT094S MTL PRINT
- 29 MGT094B MTL PRINT
- 30 MGT095S MTL_TYPES
- 30 MGT095B MTL_TYPES
- 31 MGT096S SUB FUNC
- 31 MGT096B SUB FUNC

INDEX BY CM IDENTIFICATION (Cont.)

CPC CM Id Package Name 32 MGT097S SUB ITEMS 32 MGT097B SUB ITEMS 33 MGT098S SUB_PRINT 33 MGT098B SUB PRINT 34 MGT099S SUB TYPES 35 MGT100S SUB UTIL 35 MGT100B SUB_UTIL 36 MGT101P UPDATE TRAINING RECORDS 37 MGT102S DEBUG PKG 37 MGT102B DEBUG PKG 38 MGT103S SINGLE_LINKED LIST PKG 38 MGT103B SINGLE_LINKED_LIST_PKG 41 MGT104C MGT104C 42 MGT105C MGT105C 43 MGT106C MGT106C 44 MGT107C MGT107C 45 MGT108C MGT108C 46 MGT109C MGT109C 47 MGT110C MGT110C 48 MGT111C MGT111C 39 MGT112S ITR RECORD UPDATE 39 MGT112B ITR RECORD UPDATE 40 MGT113S REPORT_TYPES 40 MGT113B REPORT TYPES 50 MGT114P REPORTS 51 MGT115P PRINT REPORTS 52 MGT116S VALIDATE PKG 52 MGT116B VALIDATE PKG 49 MGT117C MGT117C 67 MGT118P PDS TO AOTS 85 MGT119X GEN 08 68 MGT120P CHECK CHANGES 98 MGT121X GEN 10 99 MGT122S QCADMIN 99 MGT122B QCADMIN 101 MGT123C AD HOC

102 MGT124X AD HOC

Specification Number 705647411

Code Ident 76301 Date: 23 June 1989

INDEX BY PACKAGE NAME

- 6 MGT017S ACTIVITY
- 6 MGT017B ACTIVITY
- 101 MGT123C AD HOC
- 102 MGT124X AD HOC
 - 4 MGT015S AFSC
 - 4 MGT015B AFSC
 - 66 MGT047S ANCADDCON
 - 66 MGT047B ANCADDCON
 - 58 MGT032S ATR
 - 58 MGT032B ATR
 - 96 MGT090P BURSTER
 - 68 MGT120P CHECK CHANGES
 - 53 MGT005S CROSS
 - 53 MGT005B CROSS
 - 74 MGT066P CSTEDIT
 - 93 MGT085P DAILY RUN
 - 37 MGT102S DEBUG PKG
 - 37 MGT102B DEBUG PKG
 - 65 MGT046S ECI_CDC
 - 65 MGT046B ECI_CDC
 - 57 MGT031S EVENTS
 - 57 MGT031B EVENTS
 - 61 MGT040S EVENT TYPES
 - 61 MGT040B EVENT TYPES
 - 75 MGT067P EXTRACT
 - 63 MGT043S FILE OPS
 - 63 MGT043B FILE OPS
 - 22 MGT060S FINAL MTL FUNCTIONS
 - 22 MGT060B FINAL_MTL_FUNCTIONS
 - 19 MGT057P FINAL_MTL_GEN
 - 64 MGT045S FORMAL TRNG
 - 64 MGT045B FORMAL TRNG
 - 77 MGT070X FORMATS
 - 62 MGT042S GENERAL TRNG
 - 62 MGT042B GENERAL TRNG
 - 76 MGT068C GENERATE REPORTS
 - 78 MGT071X GEN 01
 - 79 MGT072X GEN_02
 - 80 MGT073X GEN_03

INDEX BY PACKAGE NAME (Cont.)

- 81 MGT074X GEN_04
- 82 MGT075X GEN 05
- 83 MGT076X GEN_06
- 84 MGT077X GEN 07
- 85 MGT119X GEN 08
- 98 MGT121X GEN 10
- 86 MGT078X GET_AADC
- 87 MGT079X GET ATR
- 88 MGT080X GET ECI
- 92 MGT084X GET EVT
- 89 MGT081X GET FORMAL
- 90 MGT082X GET PTR
- 91 MGT083X GET_TASKS
- 24 MGT086S GPTR EDIT
- 24 MGT086B GPTR EDIT
- 55 MGT009P IMEDIT
- 54 MGT007S ITEM
- 54 MGT007B ITEM
- 56 MGT030S ITR
- 56 MGT030B ITR
- 71 MGT063P ITR_BG
- 94 MGT088S ITR ECI
- 94 MGT088B ITR ECI
- 69 MGT054S ITR EVENTS
- 69 MGT054B ITR_EVENTS
- 70 MGT062S ITR PRINT
- 70 MGT062B ITR PRINT
- 39 MGT112S ITR RECORD UPDATE
- 39 MGT112B ITR RECORD UPDATE
- 73 MGT065S ITR_TYPES
- 73 MGT065B ITR TYPES
- 72 MGT064S MAP_DISPLAY
- 72 MGT064B MAP DISPLAY
- 18 MGT055S MAP TASK
- 18 MGT055B MAP TASK
- 17 MGT052S MEMBER
- 17 MGT052B MEMBER
- 41 MGT104C MGT104C
- 42 MGT105C MGT105C

Specification Number 70S647411 Code Ident 76301

Date: 23 June 1989

INDEX BY PACKAGE NAME (Cont.)

- 43 MGT106C MGT106C
- 44 MGT107C MGT107C
- 45 MGT108C MGT108C
- 46 MGT109C MGT109C
- 47 MGT110C MGT110C
- 48 MGT111C MGT111C
- 49 MGT117C MGT117C
- 14 MGT049S MQC_EVAL
- 14 MGT049B MQC_EVAL
- 26 MGT091S MTL BASIC
- 20 MGT058S MTL BUFFER
- 27 MGT092S MTL_COMMON
- 27 MGT092B MTL_COMMON
- 8 MGT019P MTL_EDITOR
- 23 MGT061P MTL_FUNCTION_SELECT
- 28 MGT093S MTL_INFREQUENT
- 28 MGT093B MTL INFREQUENT
- 29 MGT094S MTL_PRINT
- 29 MGT094B MTL_PRINT
- 2 MGT003S MTL SUPPORT
- 2 MGT003B MTL_SUPPORT
- 30 MGT095S MTL_TYPES
- 30 MGT095B MTL TYPES
- 5 MGT016S MTL UNIT CODES
- 5 MGT016B MTL UNIT CODES
- 25 MGT087S OPTR_EDIT
- 25 MGT087B OPTR EDIT
- 10 MGT024S OTHER TRS
- 10 MGT024B OTHER TRS
- 15 MGT050S OTR EDIT
- 15 MGT050B OTR EDIT
- 12 MGT028P OTR_EDITOR
- 16 MGT051S OTR PRINT
- 16 MGT051B OTR PRINT
- 67 MGT118P PDS TO AOTS
- 100 MGT044S PME EDIT
- 100 MGT044B PME EDIT
 - 51 MGT115P PRINT REPORTS
 - 9 MGT023S PTR_SUPPORT

Code Ident 76301 Date: 23 June 1989

INDEX BY PACKAGE NAME (Cont.)

- 9 MGT023B PTR SUPPORT
- 99 MGT122S QCADMIN
- 99 MGT122B QCADMIN
- 13 MGT048S QC EVAL
- 13 MGT048B QC EVAL
- 60 MGT039S QUAL ASS
- 60 MGT039B QUAL ASS
- 50 MGT114P REPORTS
- 40 MGT113S REPORT TYPES
- 40 MGT113B REPORT TYPES
- 97 MGT038S SCHEDULER
- 97 MGT038B SCHEDULER
- 38 MGT103S SINGLE LINKED LIST_PKG
- 38 MGT103B SINGLE_LINKED_LIST_PKG
- 7 MGT018S SUBTASKS
- 7 MGT018B SUBTASKS
- 31 MGT096S SUB FUNC
- 31 MGT096B SUB FUNC
- 32 MGT097S SUB ITEMS
- 32 MGT097B SUB ITEMS
- 33 MGT098S SUB PRINT
- 33 MGT098B SUB_PRINT
- 34 MGT099S SUB TYPES
- 35 MGT100S SUB UTIL
- 35 MGT100B SUB UTIL
- 21 MGT059S TASK LIST DEF
 - 1 MGT002S TASK PP
 - 1 MGT002B TASK_PP
- 3 MGT004S TASK SELECT PRIOR
- 3 MGT004B TASK SELECT PRIOR
- 11 MGT025P TPP EDITOR
- 59 MGT033S TRAINING HIST
- 59 MGT033B TRAINING HIST
- 95 MGT089S TRAINING TYPES
- 36 MGT101P UPDATE TRAINING RECORDS
- 52 MGT116S VALIDATE PKG
- 52 MGT116B VALIDATE_PKG

20. <u>APPENDIX B - CPC REFERENCE LIST AND CHARTS</u>. The following pages detail for each CPC the list of AOTS CPCs that reference the CPC and the interdependencies of the CPC with other CPCs. The CM Identifications are shown on the chart as 'x' to represent an Ada package (both specification and body portions). Due to space limitations the package name is limited to ten characters, the CPCs from a different CPCI are not expanded, CPCs that appear multiple times are only expanded once, and not all ISS references are shown.

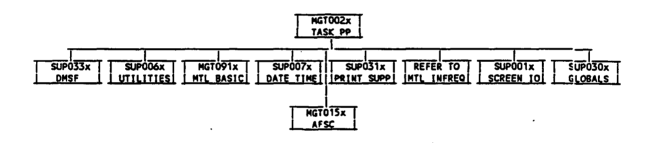
CPC No. 1 CM Id MGT002S Package TASK_PP Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 1 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC	CM ID	PACKAGE NAME
113556778822771889011345240 1222333333571	EVL001S EVL001B EVL006S EVL006B EVL008B EVL009S EVL009S EVL009S EVL019S MGT018B MGT018B MGT093S MGT093S MGT096B MGT0996B MGT0996B MGT0996B MGT096B MGT096B MGT096B MGT096B MGT116B MGT1066P MGT116B	BOE BOE BOE OBJ_TYPES TIB_TYPE TIB_TYPE TIB_TYPE TIEST ITEM_BANK_EDITOR OUESTION PM_OTG PM_OTG ALTS MTL_SUPPORT SUBTASKS SUBTASKS SUBTASKS TPP_EDITOR MTL_INFREQUENT MTL_INFREQUENT MTL_TYPES SUB_FUNC SUB_FUNC SUB_FUNC SUB_TYPES

CPC No. 1 CM Id MGT002S Package TASK_PP Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 2 CM Id MGT003S Package MTL_SUPPORT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 2 Reference List.

CPC	CM ID	PACKAGE NAME
8 25 75 10	MGT019P MGT087B MGT067P SUP027P	MTL EDITOR OPTR EDIT EXTRACT AOTS_LOGON

CPC No. 2 CM Id MCT0035 Package WTL_SUPPORT

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

THE THE PART OF TH

PRINT BAPP

CPC No. 3 CM Id MGT004S Package TASK_SELECT_PRIOR Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 3 Reference List.

CPC	CM ID	PACKAGE NAME
9 22 24 25 25	MGT023S MGT023B MGT060B MGT086B MGT087S MGT087B	PTR SUPPORT PTR SUPPORT FINAL MTL FUNCTIONS GPTR EDIT OPTP EDIT OPTK EDIT

0

CPC No. 3 CM Id MGT004S Package TASK_SELECT_PRIOR Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

NGTOOLE TASK SELEC

SUPOOTE SUPOTE SU

CPC No. 4 CM Id MGT015S Package AFSC Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 4 Reference List.

CPC	CM ID	PACKAGE NAME
14641233556677999334588901223445588900112233345624467889 1111111122222222222233333333333555555555	1BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TEST EDITOR TEST_ITEM BANK_EDITOR OFFLINE TEST TASK PPT MTL SUPPORT TASK SELECT PRIOR MTL UNIT CODES MTL_UNIT CODES MTL_UNIT CODES ACTIVITY ACTIVITY ACTIVITY SUBTASKS SUBTASKS SUBTASKS PTR SUPPORT PTR SUPPORT OC EVAL OCTEVAL MOU EVAL OCTEVAL MOU EVAL OTR EDIT MAP TASK FINAL MTL GEN MTL BUFFER TASK LIST DEF FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS MTL FUNCTION SELECT GPTR EDIT OPTR EDIT OPTR EDIT OPTR EDIT OPTR EDIT MTL INFREQUENT MTL TYPES MTL TYPES SUB FUNC SUB FUNC SUB FUNC SUB PRINT SUB PRINT SUB PRINT SUB TYPES SUB TYPES SUB UTIL UPDATE TRAINING RECORDS VALIDATE PKG ITEM ITEM ITR EVENTS ATR TRAINING HIST

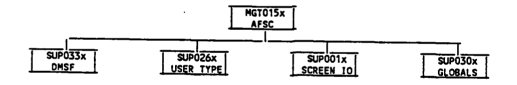
CPC No. 4 CM Id MGT015S Package AFSC

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 4 Reference List (cont).

CPC	CM ID	PACKAGE NAME
59 61 67 67 77 77 99	MGT033B MGT039B MGT040B MGT118P MGT054B MGT065S MGT065B MGT089S MGT089S SUP026S	TRAINING HIST OUAL ASS— EVENT TYPES PDS TO AOTS ITR—EVENTS ITR—TYPES ITR—TYPES CSTEDIT TRAINING TYPES USER TYPE
9 10	SUP026B SUP027P	USER TYPE AOTS LOGON

CPC No. 4 CM Id MGT015S Package AFSC

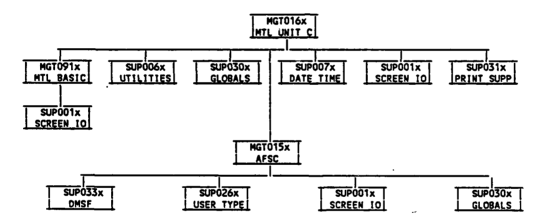


CPC No. 5 CM Id MGT016S Package MTL_UNIT_CODES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 5 Reference List.

CPC	CM ID	PACKAGE NAME
12223345555679	MGT003B MGT0048S MGT059S MGT092B MGT094B MGT012B MGT113B MGT114P MGT132S MGT032B MGT033B MGT033B MGT062B MGT0689S	MTL SUPPORT QC EVAL TASK LIST DEF MTL COMMON MTL PRINT MTL TYPES ITR RECORD UPDATE REPORTS ATR ATR ATR TRAINING HIST CHECK CHANGES ITR PRINT TRAINING TYPES
34	SUP031B	PRINT_SUPPORT

CPC No. 5 CM Id MGT016S Package MTL_UNIT_CODES

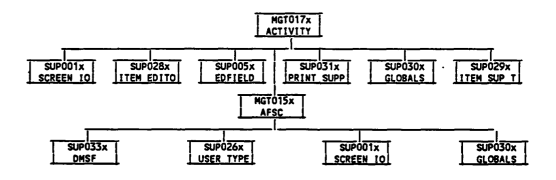


CPC No. 6 CM Id MGT017S Package ACTIVITY Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 6 Reference List.

CPC	CM ID	PACKAGE NAME
279227901342 12222333355	MGT003B MGT018B MGT057P MGT060S MGT060B MGT092B MGT094B MGT096B MGT096B MGT0998B MGT099S MGT116B	MTL SUPPORT SUBTASKS FINAL MTL GEN FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS MTL COMMON MTL PRINT MTL TYPES SUB FUNC SUB PRINT SUB TYPES VALIDATE PKG

CPC No. 6 CM Id MGT017S Package ACTIVITY



CPC No. 7 CM Id MGT018S Package SUBTASKS Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 7 Reference List.

CPC	CM ID	PACKAGE -NAME
2	MGT003B	MTL SUPPORT
28	MGT093B	MTL INFREQUENT
74	MGT066P	CSTEDIT

CPC No. 7 CM 1d MGT018S Package SUBTASKS

B ~ 15

CPC No. 8 CM Id MGT019P Package MTL_EDITOR Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 8 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME

None

CPC No. 8 CM Id MGT019P Package MTL_EDITOR



CPC No. 9 CM Id MGT023S Package PTR_SUPPORT

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 9 Reference List.

CPC	CM ID	PACKAGE NAME
23455968800 222235560	MGT003B MGT086B MGT087S MGT087B MGT094B MGT101P MGT032S MGT032B MGT032B MGT032B	MTL SUPPORT TASK SELECT PRIOR GPTR EDIT OPTR EDIT OPTR EDIT MTL PRINT UPDATE TRAINING RECORDS ATR ATR OUAL ASS AOTS LOGON

CPC No. 9 CM Id MGT023S Package PTR_SUPPORT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT023x

PTR SUPPOR

MGT095x | MGT015x | SUP030x | SUP029x | REFER TO | SUP028x | SUP031x | MGT091x |

MTL TYPES | AFSC | GLOBALS | ITEM SUP T | TASK SELEC | ITEM EDITO | PRINT SUPP | MTL BASIC |

SUP001x | SCREEN 10

CPC No. 10 CM Id MGT024S Package OTHER_TRS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 10 Reference List.

CPC	CM ID	PACKAGE NAME
125 259 560 669 10	MGT028P MGT087S MGT087B MGT112B MGT030B MGT039B MGT047B MGT054B SUP027P	OTR EDITOR OPTR EDIT OPTR EDIT ITR RECORD_UPDATE ITR OUAL ASS ANCADDCON ITR EVENTS AOTS_LOGON

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

SUP007x REFER TO DATE TIME OTR PRINT MGT024x OTHER TRS MGT032x ATR CPC No. 11 CM Id MGT025P Package TPP_EDITOR Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 11 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC

CM ID

PACKAGE NAME

None

CPC No. 11 CM Id MGT025P Package TPP_EDITOR

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT025P TPP EDITOR CPC No. 12 CM Id MGT028P Package OTR_EDITOR

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 12 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME

None

CPC No. 12 CM Id MGT028P Package OTR_EDITOR

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT028P OTR EDITOR CPC No. 13 CM Id MGT048S Package QC_EVAL

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 13 Reference List.

CPC	CM ID	PACKAGE NAME
59	MGT033B	TRAINING HIST
93	MGT085P	DAILY_RUN

1

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

SUPOSZY | MGTOSSY | MGTOTOKY | MGTOGOK | MGTOGOSK | MGTOGOSK | SUPOGOK | SUP SUP026x USER TYPE MGT048x OC EVAL 0CADHIN

6

B - 27

CPC No. 14 CM Id MGT049S Package MQC_EVAL

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 14 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC PACKAGE NAME CM ID AOTS_LOGON 10 SUP027P

Specificat Code Ident

CPC No. 14 CM Id MGT049S Package MQC_EVAL

(*)

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

B - 29

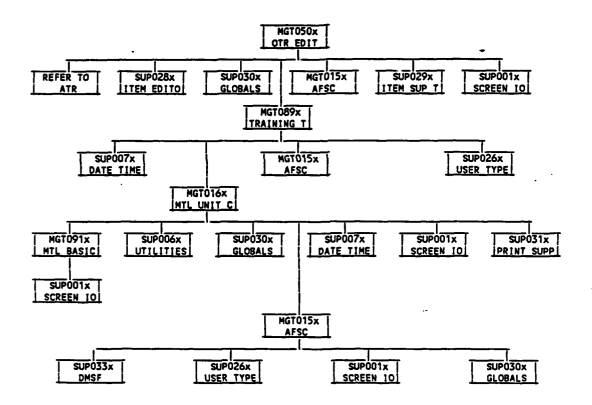
0

CPC No. 15 CM Id MGT050S Package OTR_EDIT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 15 Reference List.

CPC	CM ID	PACKAGE NAME
10 10 16 17 17 25 60	MGT024S MGT024B MGT051S MGT051B MGT052S MGT052B MGT087B MGT039B	OTHER TRS OTHER TRS OTR PRINT OTR PRINT MEMBER MEMBER OPTR EDIT QUAL_ASS

CPC No. 15 CM Id MGT050S Package OTR_EDIT

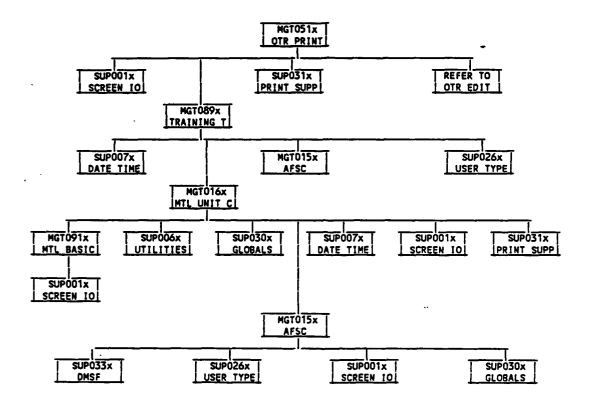


CPC No. 16 CM Id MGT051S Package OTR_PRINT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 16 Reference List.

CPC	CM ID	PACKAGE NAME
10 10	MGT024S MGT024B	OTHER TRS

CPC No. 16 CM Id MGT051S Package OTR_PRINT



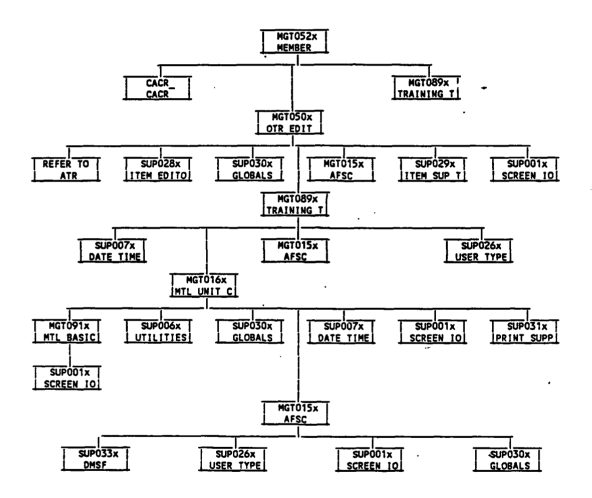
CPC No. 17 CM Id MGT052S Package MEMBER Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 17 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME
10 MGT024B OTHER_TRS

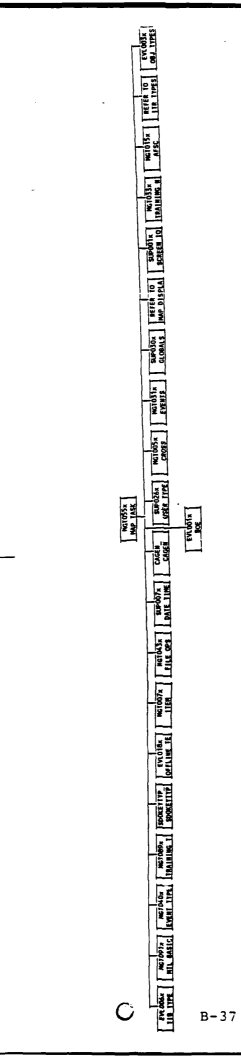
CPC No. 17 CM Id MGT052S Package MEMBER



CPC No. 18 CM Id MGT055S Package MAP_TASK Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 18 Reference List.

CPC	CM ID	PACKAGE NAME
36 56 60 69	MGT101P MGT030B MGT039B MGT054B	UPDATE_TRAINING_RECORDS ITR OUAL ASS ITR_EVENTS



CPC No. 19 CM Id MGT057P Package FINAL_MTL_GEN

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 19 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME None

CPC NO. 19 CM Id MGT057P Package FINAL_MTL_GEN

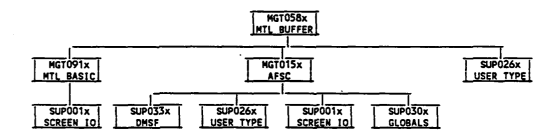
C

CPC No. 20 CM Id MGT058S Package MTL_BUFFER Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 20 Reference List.

CPC	CM ID	PACKAGE NAME .
19	MGT057P	FINAL MTL GEN
22	MGT060B	FINAL MTL FUNCTIONS
23	MGT061P	MTL FUNCTION SELECT

CPC No. 20 CM Id MGT058S Package MTL_BUFFER

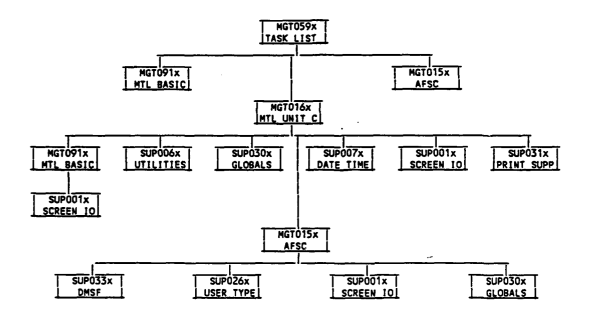


CPC No. 21 CM Id MGT059S Package TASK_LIST_DEF Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 21 Reference List.

CPC	CM ID	PACKAGE NAME
13 14 22 35 59	MGT048B MGT049B MGT060B MGT101P MGT116B MGT033B	OC EVAL MOC EVAL FINAL MTL FUNCTIONS UPDATE TRAINING_RECORDS VALIDATE PKG TRAINING_HIST

CPC No. 21 CM Id MGT059S Package TASK_LIST_DEF



CPC No. 22 CM Id MGT060S Package FINAL_MTL_FUNCTIONS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 22 Reference List.

CPC	CM ID .	PACKAGE NAME
19	MGT057P	FINAL MTL GEN
52	MGT116S	VALIDATE PKG
52	MGT116B	VALIDATE PKG

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 22 CM Id MGT060S Package FIMAL MTL FUNCTIONS

45

CPC No. 23 CM Id MGT061P Package MTL_FUNCTION_SELECT

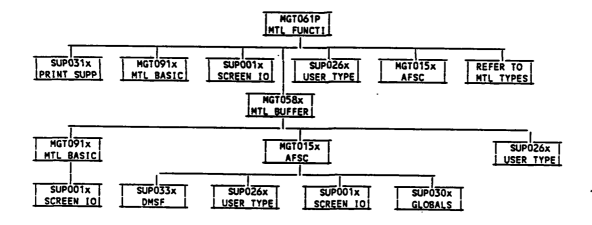
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 23 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME AOTS_LOGON 10 SUP027P

CPC No. 23 CM Id MGT061P Package MTL_FUNCTION_SELECT



CPC No. 24 CM Id MGT086S Package GPTR_EDIT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 24 Reference List.

CPC	CM ID	PACKAGE NAME
25	MGT087B	OPTR EDIT
60	MGT039B	QUAL ASS
10	SUP027P	AOTS LOGON

CPC No. 24 CM Id MGT086S Package GPTR_EDIT

	MGT086x GPTR EDIT	
REFER TO SUP030x SUP031x MTL TYPES GLOBALS PRINT SUPP	MGT004x SUP026x MGT015x MGT091x MGT023x MGT093x TASK SELEC USER TYPE AFSC MTL BASIC PTR SUPPOR MTL INFREO SUP001x SCREEN 10	Ī

CPC No. 25 CM Id MGT087S Package OPTR_EDIT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 25 Reference List.

CPC	CM ID	PACKAGE NAME
36 56 58 60 73 75	MGT101P MGT030B MGT032B MGT039B MGT065S MGT067P SUP027P	UPDATE_TRAINING_RECORDS ITR ATR OUAL ASS ITR TYPES EXTRACT AOTS_LOGON

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGIO91x SUPOSIX REFER TO SUPOSOX SUPOGAN SUPOJOX REFER TO GLOBALS MIL TYPES MGT087x OPTR_EDIT SUP033x DHSF

CPC No. 25 CM Id MGT087S Package OPTR_EDIT

B - 51

CPC No. 26 CM Id MGT091S Package MTL_BASIC Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 26 Reference List.

CPC	CM ID	PACKAGE NAME
11344678112444122355779933488901223457889900112233333333333333333333333333333333	18858888888888888888888888888888888888	BOE BOE BOE TYPES TEST EDITOR TEST EDITOR TEST ITEM BANK EDITOR QUESTION — PM OTG TEST PRES TEST PRES ALIS— OFFLINE TEST OFFLINE TEST TASK PP— MTL SUPPORT MTL SUPPORT MTL SUPPORT TASK SELECT PRIOR MTL UNIT CODES SUBTASKS— SUBTASKS— SUBTASKS PTR SUPPORT PTR SUPPORT OC EVAL QC EVAL QC EVAL MAP TASK FINAL MTL GEN MTL BUFFER TASK LIST DEF FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS MTL FUNCTION SELECT GPTR EDIT OPTR EDIT OPTR EDIT OPTR EDIT MTL COMMON MTL INFREQUENT MTL TYPES MTL TYPES MTL TYPES SUB FUNC SUB TIEMS SUB FINT SUB PRINT SUB PRINT SUB PRINT SUB TYPES SUB UTIL SUB U

CPC No. 26 CM Id MGT091S Package MTL_BASIC

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 26 Reference List (cont).

CPC	CM ID	PACKAGE NAME
55555555577777777777777777777777777777	MGT007S MGT007B MGT033S MGT033B MGT040S MGT054B MGT064S MGT064S MGT064S MGT066B	ITEM ITEM ITR TRAINING HIST TRAINING HIST EVENT TYPES ITR EVENTS ITR BG MAP DISPLAY MAP DISPLAY ITR TYPES ITR TYPES ITR TYPES ITR TYPES CSTEDIT

CPC No. 26 CM Id MGT091S Package MTL_BASIC



CPC No. 27 CM Id MGT092S Package MTL_COMMON Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 27 Reference List.

CPC	CM ID	PACKAGE NAME
2	MGT003B	MTL SUPPORT
22	MGT060B	FINAL MTL FUNCTIONS
28	MGT093B	MTL_INFREQUENT

CPC No. 27 CM Id MGT092S Package MTL_COMMON

MGT092x

- 56 В

CPC No. 28 CM Id MGT093S Package MTL_INFREQUENT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 28 Reference List.

CPC	CM ID	PACKAGE NAME
1 1 7 24 54	EVL001B EVL005B MGT002B MGT018B MGT086B MGT007B	BOE TEST EDITOR TASK PP SUBTASKS GPTR EDIT ITEM

CN Id MGT0938 Package WTL_INFREQUENT

| WET OF SERVICES | SE

- 58

CPC No. 29 CM Id MGT094S Package MTL_PRINT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 29 Reference List.

CPC	CM ID	PACKAGE N	AME
2 27	MGT003B MGT092B	MTL_SUPPOR	

CPC No. 29 CM Id MGT094S Package MTL_PRINT

MIL PRINT SUPOSTK SUPOSOK SCREEN 10

B - 60

CPC No. 30 CM Id MGT095S Package MTL_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 30 Reference List.

CPC	CM ID	PACKAGE NAME
123379939223445557788956249001	EVL001B MGT00048B MGT0018SS MGGT0018SS MGGT0018SS MGGT0023BB MGGT0023BB MGGT0057SB MGGT0086BS MGGT0086BS MGGT0087T00993BB MGGT00993BB MGGT00993BB MGGT00993BB MGGT00993BB MGGT00993BB MGGT00993BB MGGT00993BB MGGT0063PB MGGT0063PB MGGT0063PB MGGT063PB	MTL SUPPORT TASK SELECT PRIOR TASK SELECT PRIOR SUBTASKS PTR SUPPORT PTR SUPPORT OC EVAL FINAL MTL GEN FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS MTL FUNCTION SELECT GPTR EDIT GPTR EDIT OPTR EDIT OPTR EDIT OPTR EDIT MTL COMMON MTL COMMON MTL INFREQUENT MTL INFREQUENT MTL PRINT SUB UTIL UPDATE TRAINING RECORDS VALIDATE PKG ITEM TRAINING HIST OUAL ASS ITR PRINT ITR BG

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

HIL MILE MASIC SUR TYPES HIL WHIT C TASK PP SCREEN IO USER TYPE ACTIVITY DATE INS. MGT095x MTL TYPES

B - 62

CPC No. 31 CM Id MGT096S Package SUB_FUNC Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 31 Reference List.

CPC	CM ID	PACKAGE NAME
2	MGT003B	MTL SUPPORT
28	MGT093B	MTL INFREQUENT
54	MGT007B	ITEM

CPC No. 31 CM Id MGT096S Package SUB_FUNC

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT096x

ООХ SUPOSOX EVIODIX MC1099X MGT005X SUPODIX MGT015X MGT

MGT 017x

B - 64

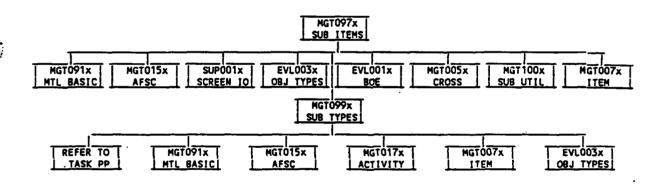
CPC No. 32 CM Id MGT097S Package SUB_ITEMS Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 32 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME
54 MGT007B ITEM

CPC No. 32 CM Id MGT097S Package SUB_ITEMS



CPC No. 33 CM Id MGT098S Package SUB_PRINT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

Date: 23 Jun 1989

CPC No. 33 Reference List.

CPC	CM ID	PACKAGE NAME	
7	MGT018B	SUBTASKS	
29	MGT094B	MTL_PRINT	

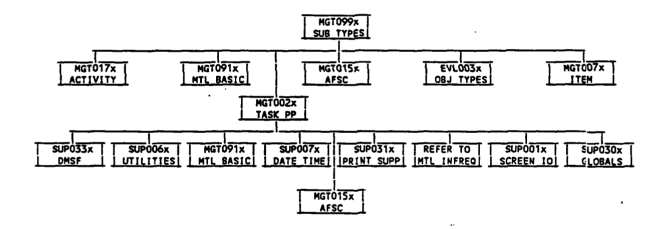
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

SIPOZÓN REFER TO MGTÓT7X USER TYPES ACTIVITY NGT096 x SUB PRINT MGT007x 11EM CPC No. 34 CM Id MGT099S Package SUB_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 34 Reference List.

CPC	CM ID	PACKAGE NAME
142779922788901122335552414 1222222333333335567	EVL001B EVL0018B MGT003B MGT018S MGT018B MGT018B MGT0960B MGT0903B MGT0993B MGT0993B MGT0998B MGT0998B MGT0998B MGT0998B MGT097B MGT098B	BOE OFFLINE TEST MTL SUPPORT SUBTASKS SUBTASKS FINAL MTL GEN FINAL MTL FUNCTIONS FINAL MTL FUNCTIONS MTL COMMON MTL INFREQUENT MTL INFREQUENT MTL TYPES SUB FUNC SUB FUNC SUB ITEMS SUB ITEMS SUB PRINT SUB PR

CPC No. 34 CM Id MGT099S Package SUB_TYPES

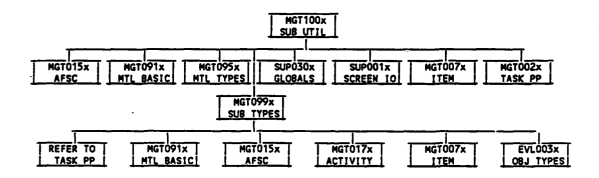


CPC No. 35 CM Id MGT100S Package SUB_UTIL Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 35 Reference List.

CPC	CM ID	PACKAGE NAME
1 7 22 27 29 31 32 33	EVL001B MGT018B MGT060B MGT092B MGT094B MGT096B MGT097B MGT098B	BOE SUBTASKS FINAL MTL FUNCTIONS MTL COMMON MTL PRINT SUB FUNC SUB ITEMS SUB PRINT

CPC No. 35 CM Id MGT100S Package SUB_UTIL



CPC No. 36
CM Id MGT101P
Package UPDATE_TRAINING_RECORDS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 36 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME

None

CPC No. 36 CM Id MGT101P Package UPDATE TRAINING RECORDS

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

MCT101P UPDATE TRA

REFER TO NGTOSON NGTOS

SUP007x DATE TIME

B - 74

CPC No. 37 CM Id MGT102S Package DEBUG_PKG

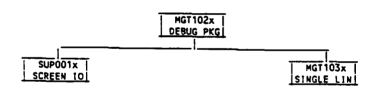
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 37 Reference List.

CPC	CM ID	PACKAGE NAME
19 22 36 52	MGT057P MGT060B MGT101P MGT116B	FINAL MTL GEN FINAL MTL FUNCTIONS UPDATE TRAINING RECORDS VALIDATE PKG

CPC No. 37 CM Id MGT102S Package DEBUG_PKG

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 38 CM Id MGT103S Package SINGLE_LINKED_LIST_PKG Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

. CPC No. 38 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME

DEBUG_PKG 37 MGT102B

CPC No. 38 CM Id MGT103S Package SINGLE_LINKED_LIST_PKG Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT103x

CPC No. 39 CM Id MGT112S Package ITR_RECORD_UPDATE

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 39 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CM ID PACKAGE NAME CPC 93 MGT085P DAILY_RUN

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

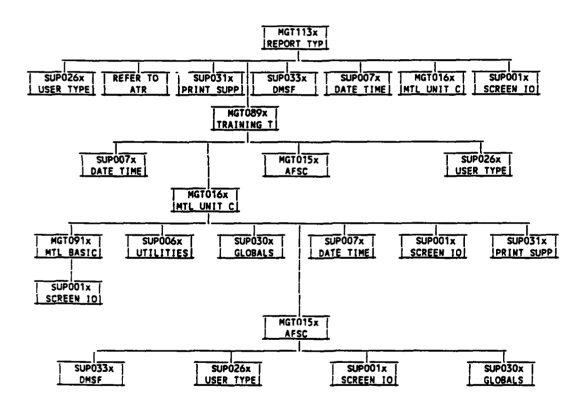
SUPCOTA REFER TO MICHORA MICHORA MICHOSA MICHOSA REFER TO SUPCOTA MICHOSA MICH MGT112x 11R RECORD

CPC No. 40 CM Id MGT113S Package REPORT_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 40 Reference List.

CPC	CM ID	PACKAGE NAME
50 51 58 62 73 75	MGT114P MGT115P MGT032B MGT042B MGT065B MGT067P	REPORTS PRINT_REPORTS ATR GENERAL TRNG ITR TYPES EXTRACT

CPC No. 40 CM Id MGT113S Package REPORT_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 50 CM Id MGT114P Package REPORTS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 50 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME 10 SUP027P AOTS_LOGON

CPC No. 50 CM Id MGT114P Package REPORTS Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT114P REPORTS	
SUP026x REFER TO MGT016x SUP030x SUP033x SUP001x MGT043x SUP013x USER TYPE REPORT TYP MTL UNIT C GLOBALS DMSF SCREEN TO FILE OPS KEYBOARD	SUP031x PRINT SUPP
SUP007x DATE TIME	

CPC No. 51 CM Id MGT115P Package PRINT_REPORTS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 51 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

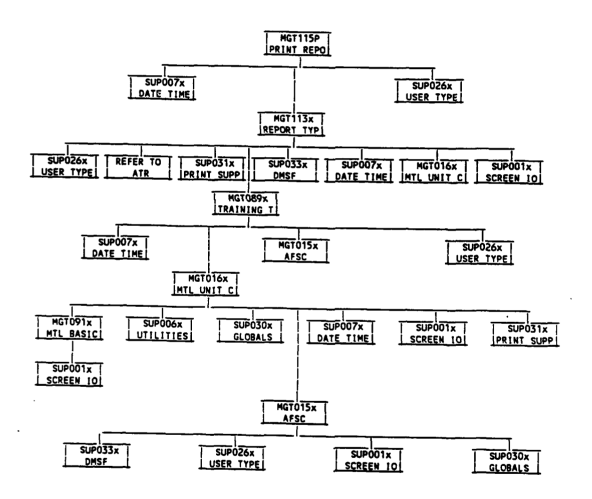
CPC

CM ID PACKAGE NAME

None

CPC No. 51 CM Id MGT115P Package PRINT_REPORTS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 52 CM Id MGT116S Package VALIDATE_PKG Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 52 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME
19 MGT057P FINAL_MTL_GEN

CPC No. 52 CM Id MGT116S Package VALIDATE PKG

ACTIVITY

CPC No. 53 CM Id MGT005S Package CROSS

Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 53 Reference List.

CPC	CM ID	PACKAGE NAME
17878899123244551 5577	EVL001B MGT018B MGT055B MGT092B MGT093S MGT094B MGT096B MGT097B MGT098B MGT007S MGT007S MGT007B	BOE SUBTASKS MAP TASK MTL-COMMON MTL-INFREQUENT MTL-INFREQUENT MTL-PRINT SUB-FUNC SUB-FUNC SUB-PRINT VALIDATE_PKG ITEM ITEM IMEDIT ITR_BG

CPC No. 53 CM Id MGT005S Package CROSS

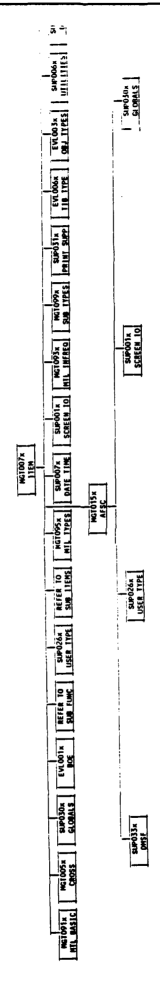
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 54 CM Id MGT007S Package ITEM Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 54 Reference List.

CPC	CM ID	PACKAGE NAME
113277878901122345257114	EVL001S EVL001B EVL003S MGT018S MGT018S MGT055B MGT095S MGT099S MGT0996S MGT09978 MGT09978 MGT0998 MGT1098B MGT1098B MGT1009B MGT1009B MGT1066P MGT066P	BOE BOE OBJ TYPES MTL-SUPPORT SUBTASKS SUBTASKS MAP TASK MTL-COMMON MTL-INFREQUENT MTL-PRINT MTL-TYPES SUB-FUNC SUB-TYPES SUB-UTIL VALIDATE PKG IMEDIT EVENTS EVENT SUP-SS ITR BG CSTEDIT



CPC No. 55 CM Id MGT009P Package IMEDIT

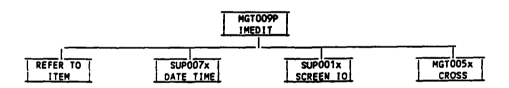
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 55 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC PACKAGE NAME CM ID 10 SUP027P AOTS LOGON

CPC No. 55 CM Id MGT009P Package IMEDIT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 56 CM Id MGT030S Package ITR

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 56 Reference List.

CPC	CM ID	PACKAGE NAME
58	MGT032B	ATR
60	MGT039B	QUAL ASS
10	SUP027P	AOTS_LOGON

CPC No. 57 CM Id MGT031S Package EVENTS Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 57 Reference List.

CPC	CM ID	PACKAGE NAME
18 56 69 10	MGT055B MGT030B MGT054S MGT054B SUP027P	MAP_TASK ITR ITR EVENTS ITR EVENTS AOTS_LOGON

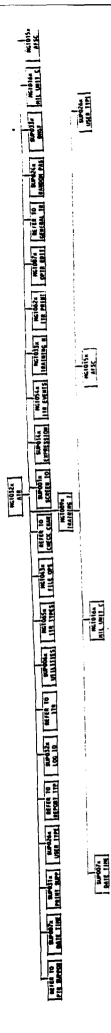
CM Id MGT031S Package EVENTS

REFER TO REFER TO SUPOZDA EWOTOM WITHOUT SUPOZDA SUPOZDA WITH OF SUPOZDA WITHOUT SUPOZDA SUPOZ MGT031x EVENTS

CPC No. 58 CM Id MGT032S Package ATR Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 58 Reference List.

CPC	CM ID	PACKAGE NAME
13559067927801335904	MGT024B MGT048B MGT050S MGT050B MGT112B MGT113B MGT031B MGT031B MGT042B MGT042B MGT042B MGT065B MGT065B MGT065B MGT065B MGT067P MGT065B MGT067P MGT065B	OTHER TRS OC EVAL OTR EDIT OTR EDIT ITR RECORD UPDATE REPORT TYPES ITR EVENTS TRAINING HIST GENERAL TRNG PDS TO AOTS CHECK CHANGES ITR PRINT ITR BG ITR TYPES ITR TYPES ITR TYPES EXTRACT OCADMIN AOTS LOGON PRINT SUPPORT



CPC No. 59 CM Id MGT033S Package TRAINING_HIST

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 59 Reference List.

CPC	CM ID	PACKAGE NAME
2348667809125 111355566777	MGT003B MGT048B MGT049B MGT055B MGT101P MGT030B MGT032B MGT032B MGT034B MGT054B MGT063P MGT064B MGT067P	MTL SUPPORT OC EVAL MOC EVAL MAPTASK UPDATE TRAINING RECORDS ITR EVENTS ATR OUAL ASS ITR EVENTS ITR BG MAPDISPLAY EXTRACT

Specification Humber 70544711 Code ldent 76501 Date: 23 Jun 1989

CPC No. 199 MITO 115 Charles TRAINING HIST

CPC No. 60 CM Id MGT039S Package QUAL_ASS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 60 Reference List.

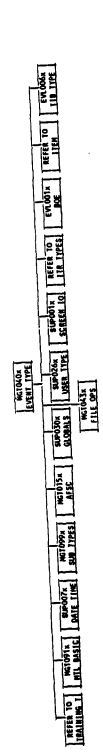
The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME AOTS_LOGON 10 SUP027P

CPC No. 61 CM Id MGT040S Package EVENT_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 61 Reference List.

CPC	CM ID	PACKAGE NAME
11114348826777099001223577	EVL001B EVL017S EVL017B EVL018B MGT048B MGT049B MGT055S MGT055B MGT055B MGT030B MGT031S MGT031S MGT034S MGT054S MGT064S MGT064S MGT064S MGT064S MGT064S MGT064S MGT064S MGT064S MGT064S MGT0658	BOE TEST PRES TEST PRES OFFLINE TEST QC EVAL MQC EVAL MAP TASK MAP TASK FINAL MTL FUNCTIONS ITR EVENTS EVENTS OUAL ASS ITR EVENTS ITR PRINT ITR PRINT ITR PRINT ITR PRINT ITR BG MAP DISPLAY MAP DISPLAY ITR TYPES EXTRACT SCHEDULER SCHEDULER

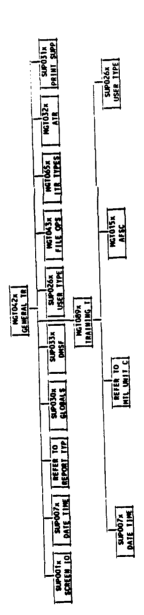


CPC No. 62 CM Id MGT042S Package GENERAL_TRNG

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 62 Reference List.

CPC	CM ID	PACKAGE NAME
3967895589678915	MGT112B MGT030B MGT031B MGT032B MGT033B MGT039B MGT118P MGT1120P MGT054B MGT063P MGT067P	ITR RECORD_UPDATE ITR- EVENTS ATR TRAINING HIST OUAL ASS- PDS TO AOTS CHECK CHANGES ITR EVENTS ITR-BG EXTRACT



B - 108

901

CPC No. 63 CM Id MGT043S Package FILE_OPS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 63 Reference List.

CPC	CM ID	PACKAGE NAME
15555566666667777790 1 3	MGT055B MGT114P MGT030B MGT032B MGT032B MGT033B MGT045B MGT045B MGT045B MGT045B MGT045B MGT065P MGT065P MGT065B MGT065B	MAP TASK REPORTS ITR EVENTS ATR TRAINING HIST QUAL ASS— EVENT TYPES GENERAL TRNG FORMAL TRNG ECI CDC ANCADDCON PDS TO AOTS ITR—EVENTS ITR—PRINT ITR—BG ITR—TYPES EXTRACT SCHEDULER PME EDIT USER TYPE
J 7	SUP031B	PRINT_SUPPORT

CPC No. 63 CM Id MGT043S Package FILE_OPS

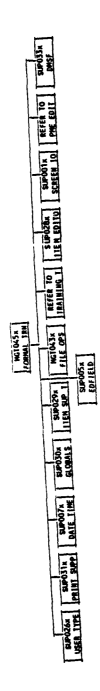
Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989



CPC No. 64 CM Id MGT045S Package FORMAL_TRNG Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 64 Reference List.

CPC	CM ID	PACKAGE NAME
356 5597 671 775 100	MGT112B MGT030B MGT033B MGT118P MGT054B MGT063P MGT065S MGT067P MGT044S	ITR RECORD_UPDATE ITR- TRAINING HIST PDS TO AOTS ITR EVENTS ITR BG ITR TYPES EXTRACT PME_EDIT



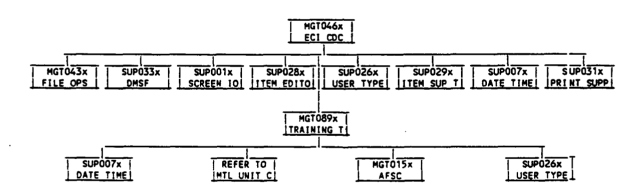
CPC No. 65 CM Id MGT046S Package ECI_CDC

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 65 Reference List.

CPC	CM ID	PACKAGE NAME
109990791335	MGT024B MGT112B MGT033B MGT039B MGT118P MGT054B MGT063P MGT065S MGT065B MGT067P	OTHER TRS ITR RECORD UPDATE TRAINING HIST QUAL ASS— PDS TO AOTS ITR—EVENTS ITR—BG ITR—TYPES ITR—TYPES EXTRACT

CPC No. 65 CM Id MGT046S Package ECI_CDC

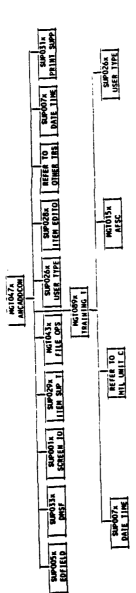


CPC No. 66 CM Id MGT047S Package ANCADDCON

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 66 Reference List.

CPC	CM ID	PACKAGE NAME
3559 550 677 75	MGT112B MGT030B MGT033B MGT039B MGT054B MGT063P MGT065S MGT067P	ITR RECORD_UPDATE ITR- TRAINING HIST QUAL ASS- ITR EVENTS ITR-BG ITR-TYPES EXTRACT



CPC No. 67 CM Id MGT118P Package PDS_TO_AOTS Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

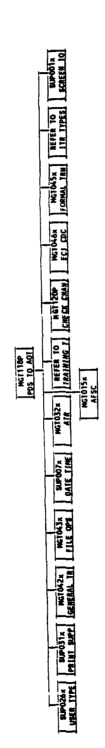
CPC No. 67 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID

PACKAGE NAME

None



B - 118

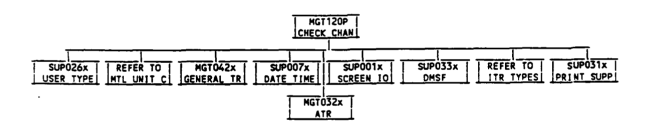
CPC No. 68 CM Id MGT120P Package CHECK_CHANGES

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 68 Reference List.

CPC	CM ID	PACKAGE NAME
58	MGT032B	ATR
67	MGT118P	PDS_TO_AOTS

CPC No. 68 CM Id MGT120P Package CHECK_CHANGES



CPC No. 69 CM Id MGT054S Package ITR_EVENTS

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 69 Reference List.

CPC	CM ID	PACKAGE NAME
11 14 13 13 14 56 57 58 60 9	EVL017B EVL018B MGT048S MGT048B MGT030B MGT031B MGT032B MGT039B SUP026B	TEST PRES OFFLINE TEST QC EVAL QC EVAL MQC EVAL ITR EVENTS ATR QUAL ASS USER TYPE

Jaja Tiklad essours
(i) #31835
0) 119005 119005 119007
1986 178
1340 1 **(*pars*)
1948 1948 196048
153111115 1500ar
1100-025 1100-025 1100-025
: :
And The State of t

B - 122

CPC No. 70 CM Id MGT062S Package ITR_PRINT

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 70 Reference List.

CPC	CM ID	PACKAGE NAME
36 557 558 69 71	MGT101P MGT030B MGT031B MGT032B MGT054B MGT063P	UPDATE_TRAINING_RECORDS ITR EVENTS ATR ITR EVENTS ITR BG

MC1032x SUP031x HG1062x SCREEN 10

B - 124

)

CPC No. 71 CM Id MGT063P Package ITR_BG

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 71 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC

CM ID

PACKAGE NAME

None

REPERTO SUPPOSA EVIDOTA WOLDSA
--

PRINT SUPP

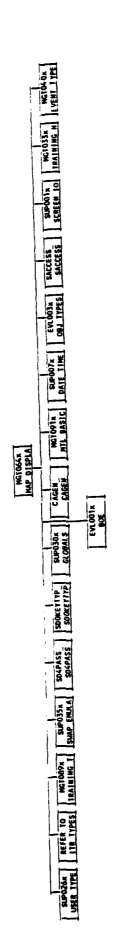
B - 126

CPC No. 72 CM Id MGT064S Package MAP_DISPLAY Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 72 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME
18 MGT055B MAP_TASK



B - 128

CPC No. 73 CM Id MGT065S Package ITR_TYPES

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 73 Reference List.

CPC	CM ID	PACKAGE NAME
111111233555555666666677777799	EVIO448B MGT0448B MGT0448B MGT049B MGT0555P MGT0555P MGGT0557B MGGT057B MGGT030B MGGT0331B MGGT0332B MGGT0332B MGGT0332B MGGT0332B MGGT0648P MGGT0648P MGGT0648P MGGT0648P MGGT0648B MGGT0648B MGGT0648B MGGT06888B	OFFLINE TEST OC EVAL OC EVAL MOC EVAL MAP TASK MAP TASK FINAL MTL GEN FINAL MTL FUNCTIONS UPDATE TRAINING RECORDS ITR RECORD UPDATE ITR ITR EVENTS ATR TRAINING HIST OUAL ASS EVENT TYPES GENERAL TRNG PDS TO AOTS CHECK CHANGES ITR EVENTS ITR EVENTS ITR EVENTS ITR FRINT ITR PRINT ITR PRINT ITR PRINT ITR PRINT ITR PRINT ITR PRINT ITR ECI ITR ECI ITR ECI

CPC No. 73 CM Id MGT065S Package ITR_TYPES

B - 130

CPC No. 74 CM Id MGT066P Package CSTEDIT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

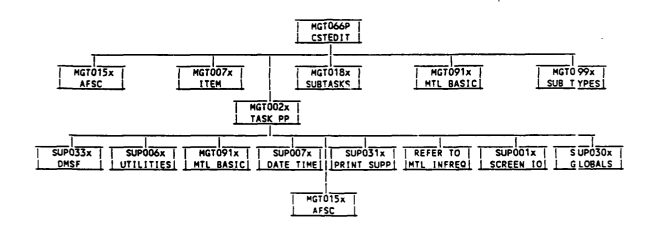
CPC No. 74 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME

10 SUP027P AOTS_LOGON

CPC No. 74 CM Id MGT066P Package CSTEDIT



CPC No. 75 CM Id MGT067P Package EXTRACT Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 75 Reference List.

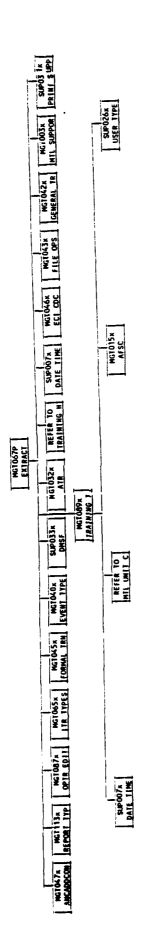
The following list represents all AOTS CPCs that reference this CPC:

CPC

CM ID

PACKAGE NAME

None



CPC No. 93 CM Id MGT085P Package DAILY_RUN

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 93 Reference List.

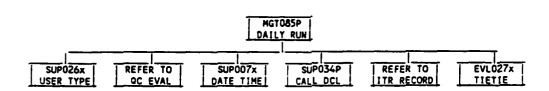
The following list represents all AOTS CPCs that reference this CPC:

CPC

CM ID PACKAGE NAME

None

CPC No. 93 CM Id MGT085P Package DAILY_RUN



CPC No. 94 CM Id MGT088S Package ITR_ECI

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 94 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC CM ID PACKAGE NAME 69 MGT054B ITR EVENTS

CPC No. 94 CM Id MGT088S Package ITR_ECI

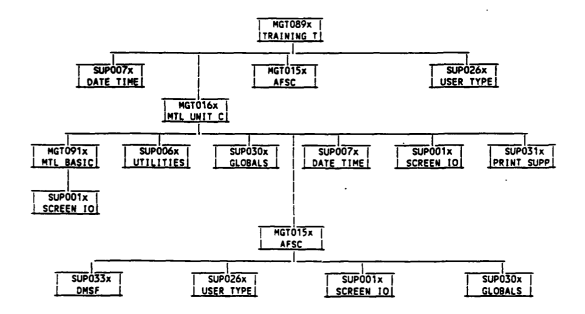
MGT088x ITR ECI				
SUP026x MGT089x SUP028x USER TYPE TRAINING T ITEM EDITO	SUP030x REFER TO GLOBALS ITR TYPES	SUP029X SUP001X STEEN TO		
SUP007x DATE TIME				

CPC No. 95 CM Id MGT089S Package TRAINING_TYPES Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 95 Reference List.

CPC	CM ID	PACKAGE NAME
11111111111345555556666666666677777799990 111111111113455555566666666666677777799990	### MGGTT0448BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OTHER TRS OTHER TRS OTHER TRS OC EVAL OC EVAL MOC EVAL OTR EDIT OTR EDIT OTR EDIT OTR PRINT MEMBER MAP TASK ITR RECORD UPDATE REPORT TYPES ITR EVENTS EVENTS EVENTS EVENT TYPES GENERAL TRNG FORMAL TRNG FORMAL TRNG FORMAL TRNG FORMAL TRNG ECI CDC ANCADDCON ANCADDCON ANCADDCON ANCADDCON PDS TO AOTS ITR EVENTS

CPC No. 95 CM Id MGT089S Package TRAINING_TYPES



CPC No. 96 CM Id MGT090P Package BURSTER

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 96 Reference List.

The following list represents all AOTS CPCs that reference this CPC:

CPC

CM ID

PACKAGE NAME

None

CPC No. 96 CM Id MGT090P Package BURSTER

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

MGT090P BURSTER CPC No. 97 CM Id MGT038S Package SCHEDULER

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 97 Reference List.

CPC	CM ID	PACKAGE	NAME
13	MGT048B	OC EVAL	
14	MGT049B	MOC EVAL	
56	MGT030B	ITR	
57	MGT031B	EVENTS	

CPC No. 97 CM Id MGT038S Package SCHEDULER

MGT038x SCHEDULER						
REFER TO MGT089x SUP001x EVENT TYPE TRAINING T SCREEN 10	SUP032x	MGT043x FILE OPS	SUP007x DATE TIME	SUP026x USER TYPE		

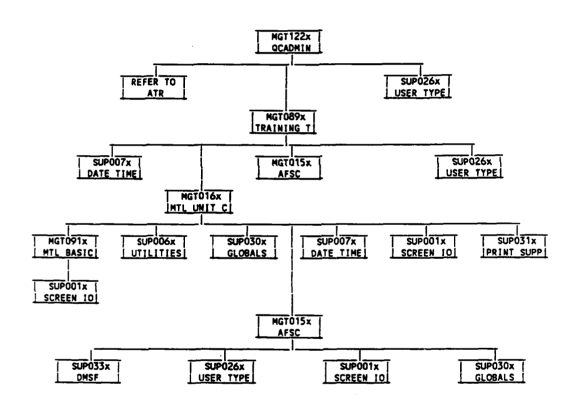
CPC No. 99 CM Id MGT122S Package QCADMIN

Specification Number 70S647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 99 Reference List.

CPC	CM ID	PACKAGE NAME
14	EVL018B	OFFLINE_TEST
13	MGT048B	QC_EVAL

CPC No. 99 CM Id MGT122S Package QCADMIN



CPC No. 100 CM Id MGT044S Package PME_EDIT Specification Number 705647411 Code Ident 76301 Date: 23 Jun 1989

CPC No. 100 Reference List.

CPC	CM ID	PACKAGE NAME
10	MGT024B	OTHER TRS
64	MGT045B	FORMAL_TRNG

